

**PRIOR AUTHORIZATION ICD-10-CM SURGICAL CODES AND CPT CODES
EFFECTIVE FOR DATES OF SERVICE ON OR AFTER OCTOBER, 1, 2015**

| DIAGNOSIS | DESCRIPTION |
|------------------|--|
| 008F0ZZ | DIVISION OF OLFACTORY NERVE, OPEN APPROACH |
| 008F3ZZ | DIVISION OF OLFACTORY NERVE, PERCUTANEOUS APPROACH |
| 008F4ZZ | DIVISION OF OLFACTORY NERVE, PERC ENDO APPROACH |
| 008G0ZZ | DIVISION OF OPTIC NERVE, OPEN APPROACH |
| 008G3ZZ | DIVISION OF OPTIC NERVE, PERCUTANEOUS APPROACH |
| 008G4ZZ | DIVISION OF OPTIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 008H0ZZ | DIVISION OF OCULOMOTOR NERVE, OPEN APPROACH |
| 008H3ZZ | DIVISION OF OCULOMOTOR NERVE, PERCUTANEOUS APPROACH |
| 008H4ZZ | DIVISION OF OCULOMOTOR NERVE, PERC ENDO APPROACH |
| 008J0ZZ | DIVISION OF TROCHLEAR NERVE, OPEN APPROACH |
| 008J3ZZ | DIVISION OF TROCHLEAR NERVE, PERCUTANEOUS APPROACH |
| 008J4ZZ | DIVISION OF TROCHLEAR NERVE, PERC ENDO APPROACH |
| 008L0ZZ | DIVISION OF ABDUCENS NERVE, OPEN APPROACH |
| 008L3ZZ | DIVISION OF ABDUCENS NERVE, PERCUTANEOUS APPROACH |
| 008L4ZZ | DIVISION OF ABDUCENS NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 008M0ZZ | DIVISION OF FACIAL NERVE, OPEN APPROACH |
| 008M3ZZ | DIVISION OF FACIAL NERVE, PERCUTANEOUS APPROACH |
| 008M4ZZ | DIVISION OF FACIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 008N0ZZ | DIVISION OF ACOUSTIC NERVE, OPEN APPROACH |
| 008N3ZZ | DIVISION OF ACOUSTIC NERVE, PERCUTANEOUS APPROACH |
| 008N4ZZ | DIVISION OF ACOUSTIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 008R0ZZ | DIVISION OF ACCESSORY NERVE, OPEN APPROACH |
| 008R3ZZ | DIVISION OF ACCESSORY NERVE, PERCUTANEOUS APPROACH |
| 008R4ZZ | DIVISION OF ACCESSORY NERVE, PERC ENDO APPROACH |
| 008S0ZZ | DIVISION OF HYPOGLOSSAL NERVE, OPEN APPROACH |
| 008S3ZZ | DIVISION OF HYPOGLOSSAL NERVE, PERCUTANEOUS APPROACH |
| 008S4ZZ | DIVISION OF HYPOGLOSSAL NERVE, PERC ENDO APPROACH |
| 008W0ZZ | DIVISION OF CERVICAL SPINAL CORD, OPEN APPROACH |
| 008X0ZZ | DIVISION OF THORACIC SPINAL CORD, OPEN APPROACH |
| 008Y0ZZ | DIVISION OF LUMBAR SPINAL CORD, OPEN APPROACH |
| 009T00Z | DRAINAGE OF SPINAL MENINGES WITH DRAIN DEV, OPEN APPROACH |
| 009T0ZZ | DRAINAGE OF SPINAL MENINGES, OPEN APPROACH |
| 009T30Z | DRAINAGE OF SPINAL MENINGES WITH DRAIN DEV, PERC APPROACH |
| 009T3ZZ | DRAINAGE OF SPINAL MENINGES, PERCUTANEOUS APPROACH |
| 009T40Z | DRAIN OF SPINAL MENINGES WITH DRAIN DEV, PERC ENDO APPROACH |
| 009T4ZZ | DRAINAGE OF SPINAL MENINGES, PERC ENDO APPROACH |
| 009U00Z | DRAINAGE OF SPINAL CANAL WITH DRAINAGE DEVICE, OPEN APPROACH |
| 009U0ZZ | DRAINAGE OF SPINAL CANAL, OPEN APPROACH |
| 009W00Z | DRAINAGE OF CERV SPINAL CORD WITH DRAIN DEV, OPEN APPROACH |
| 009W0ZZ | DRAINAGE OF CERVICAL SPINAL CORD, OPEN APPROACH |
| 009W30Z | DRAINAGE OF CERV SPINAL CORD WITH DRAIN DEV, PERC APPROACH |
| 009W3ZZ | DRAINAGE OF CERVICAL SPINAL CORD, PERCUTANEOUS APPROACH |
| 009W40Z | DRAIN OF CERV SPINAL CORD WITH DRAIN DEV, PERC ENDO APPROACH |
| 009W4ZZ | DRAINAGE OF CERVICAL SPINAL CORD, PERC ENDO APPROACH |
| 009X00Z | DRAINAGE OF THOR SPINAL CORD WITH DRAIN DEV, OPEN APPROACH |
| 009X0ZZ | DRAINAGE OF THORACIC SPINAL CORD, OPEN APPROACH |
| 009X30Z | DRAINAGE OF THOR SPINAL CORD WITH DRAIN DEV, PERC APPROACH |
| 009X3ZZ | DRAINAGE OF THORACIC SPINAL CORD, PERCUTANEOUS APPROACH |
| 009X40Z | DRAIN OF THOR SPINAL CORD WITH DRAIN DEV, PERC ENDO APPROACH |
| 009X4ZZ | DRAINAGE OF THORACIC SPINAL CORD, PERC ENDO APPROACH |

| | |
|---------|--|
| 009Y00Z | DRAINAGE OF LUMBAR SPINAL CORD WITH DRAIN DEV, OPEN APPROACH |
| 009Y0ZZ | DRAINAGE OF LUMBAR SPINAL CORD, OPEN APPROACH |
| 009Y30Z | DRAINAGE OF LUMBAR SPINAL CORD WITH DRAIN DEV, PERC APPROACH |
| 009Y3ZZ | DRAINAGE OF LUMBAR SPINAL CORD, PERCUTANEOUS APPROACH |
| 009Y40Z | DRAIN OF LUM SPINAL CORD WITH DRAIN DEV, PERC ENDO APPROACH |
| 009Y4ZZ | DRAINAGE OF LUMBAR SPINAL CORD, PERC ENDO APPROACH |
| 00DT0ZZ | EXTRACTION OF SPINAL MENINGES, OPEN APPROACH |
| 00DT3ZZ | EXTRACTION OF SPINAL MENINGES, PERCUTANEOUS APPROACH |
| 00DT4ZZ | EXTRACTION OF SPINAL MENINGES, PERC ENDO APPROACH |
| 00HU02Z | INSERTION OF MONITOR DEV INTO SPINAL CANAL, OPEN APPROACH |
| 00HU32Z | INSERTION OF MONITOR DEV INTO SPINAL CANAL, PERC APPROACH |
| 00HU42Z | INSERT OF MONITOR DEV INTO SPINAL CANAL, PERC ENDO APPROACH |
| 00HV02Z | INSERTION OF MONITOR DEV INTO SPINAL CORD, OPEN APPROACH |
| 00HV32Z | INSERTION OF MONITOR DEV INTO SPINAL CORD, PERC APPROACH |
| 00HV42Z | INSERT OF MONITOR DEV INTO SPINAL CORD, PERC ENDO APPROACH |
| 00JU0ZZ | INSPECTION OF SPINAL CANAL, OPEN APPROACH |
| 00JV0ZZ | INSPECTION OF SPINAL CORD, OPEN APPROACH |
| 00NT0ZZ | RELEASE SPINAL MENINGES, OPEN APPROACH |
| 00NT3ZZ | RELEASE SPINAL MENINGES, PERCUTANEOUS APPROACH |
| 00NT4ZZ | RELEASE SPINAL MENINGES, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 00NW0ZZ | RELEASE CERVICAL SPINAL CORD, OPEN APPROACH |
| 00NW3ZZ | RELEASE CERVICAL SPINAL CORD, PERCUTANEOUS APPROACH |
| 00NW4ZZ | RELEASE CERVICAL SPINAL CORD, PERC ENDO APPROACH |
| 00NX0ZZ | RELEASE THORACIC SPINAL CORD, OPEN APPROACH |
| 00NX3ZZ | RELEASE THORACIC SPINAL CORD, PERCUTANEOUS APPROACH |
| 00NX4ZZ | RELEASE THORACIC SPINAL CORD, PERC ENDO APPROACH |
| 00NY0ZZ | RELEASE LUMBAR SPINAL CORD, OPEN APPROACH |
| 00NY3ZZ | RELEASE LUMBAR SPINAL CORD, PERCUTANEOUS APPROACH |
| 00NY4ZZ | RELEASE LUMBAR SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 00PU00Z | REMOVAL OF DRAINAGE DEVICE FROM SPINAL CANAL, OPEN APPROACH |
| 00PU02Z | REMOVAL OF MONITOR DEV FROM SPINAL CANAL, OPEN APPROACH |
| 00PU03Z | REMOVAL OF INFUSION DEVICE FROM SPINAL CANAL, OPEN APPROACH |
| 00PU30Z | REMOVAL OF DRAINAGE DEVICE FROM SPINAL CANAL, PERC APPROACH |
| 00PU32Z | REMOVAL OF MONITOR DEV FROM SPINAL CANAL, PERC APPROACH |
| 00PU33Z | REMOVAL OF INFUSION DEVICE FROM SPINAL CANAL, PERC APPROACH |
| 00PU40Z | REMOVAL OF DRAIN DEV FROM SPINAL CANAL, PERC ENDO APPROACH |
| 00PU42Z | REMOVAL OF MONITOR DEV FROM SPINAL CANAL, PERC ENDO APPROACH |
| 00PU43Z | REMOVE OF INFUSION DEV FROM SPINAL CANAL, PERC ENDO APPROACH |
| 00PV00Z | REMOVAL OF DRAINAGE DEVICE FROM SPINAL CORD, OPEN APPROACH |
| 00PV02Z | REMOVAL OF MONITORING DEVICE FROM SPINAL CORD, OPEN APPROACH |
| 00PV03Z | REMOVAL OF INFUSION DEVICE FROM SPINAL CORD, OPEN APPROACH |
| 00PV07Z | REMOVAL OF AUTOL SUB FROM SPINAL CORD, OPEN APPROACH |
| 00PV0JZ | REMOVAL OF SYNTH SUB FROM SPINAL CORD, OPEN APPROACH |
| 00PV0KZ | REMOVAL OF NONAUT SUB FROM SPINAL CORD, OPEN APPROACH |
| 00PV30Z | REMOVAL OF DRAINAGE DEVICE FROM SPINAL CORD, PERC APPROACH |
| 00PV32Z | REMOVAL OF MONITORING DEVICE FROM SPINAL CORD, PERC APPROACH |
| 00PV33Z | REMOVAL OF INFUSION DEVICE FROM SPINAL CORD, PERC APPROACH |
| 00PV37Z | REMOVAL OF AUTOL SUB FROM SPINAL CORD, PERC APPROACH |
| 00PV3JZ | REMOVAL OF SYNTH SUB FROM SPINAL CORD, PERC APPROACH |
| 00PV3KZ | REMOVAL OF NONAUT SUB FROM SPINAL CORD, PERC APPROACH |
| 00PV40Z | REMOVAL OF DRAIN DEV FROM SPINAL CORD, PERC ENDO APPROACH |
| 00PV42Z | REMOVAL OF MONITOR DEV FROM SPINAL CORD, PERC ENDO APPROACH |
| 00PV43Z | REMOVAL OF INFUSION DEV FROM SPINAL CORD, PERC ENDO APPROACH |
| 00PV47Z | REMOVAL OF AUTOL SUB FROM SPINAL CORD, PERC ENDO APPROACH |
| 00PV4JZ | REMOVAL OF SYNTH SUB FROM SPINAL CORD, PERC ENDO APPROACH |

| | |
|---------|--|
| 00PV4KZ | REMOVAL OF NONAUT SUB FROM SPINAL CORD, PERC ENDO APPROACH |
| 00QT0ZZ | REPAIR SPINAL MENINGES, OPEN APPROACH |
| 00QT3ZZ | REPAIR SPINAL MENINGES, PERCUTANEOUS APPROACH |
| 00QT4ZZ | REPAIR SPINAL MENINGES, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 00QW0ZZ | REPAIR CERVICAL SPINAL CORD, OPEN APPROACH |
| 00QW3ZZ | REPAIR CERVICAL SPINAL CORD, PERCUTANEOUS APPROACH |
| 00QW4ZZ | REPAIR CERVICAL SPINAL CORD, PERC ENDO APPROACH |
| 00QX0ZZ | REPAIR THORACIC SPINAL CORD, OPEN APPROACH |
| 00QX3ZZ | REPAIR THORACIC SPINAL CORD, PERCUTANEOUS APPROACH |
| 00QX4ZZ | REPAIR THORACIC SPINAL CORD, PERC ENDO APPROACH |
| 00QY0ZZ | REPAIR LUMBAR SPINAL CORD, OPEN APPROACH |
| 00QY3ZZ | REPAIR LUMBAR SPINAL CORD, PERCUTANEOUS APPROACH |
| 00QY4ZZ | REPAIR LUMBAR SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 00WU00Z | REVISION OF DRAINAGE DEVICE IN SPINAL CANAL, OPEN APPROACH |
| 00WU02Z | REVISION OF MONITORING DEVICE IN SPINAL CANAL, OPEN APPROACH |
| 00WU03Z | REVISION OF INFUSION DEVICE IN SPINAL CANAL, OPEN APPROACH |
| 00WU0MZ | REVISION OF NEURO LEAD IN SPINAL CANAL, OPEN APPROACH |
| 00WU30Z | REVISION OF DRAINAGE DEVICE IN SPINAL CANAL, PERC APPROACH |
| 00WU32Z | REVISION OF MONITORING DEVICE IN SPINAL CANAL, PERC APPROACH |
| 00WU33Z | REVISION OF INFUSION DEVICE IN SPINAL CANAL, PERC APPROACH |
| 00WU3MZ | REVISION OF NEURO LEAD IN SPINAL CANAL, PERC APPROACH |
| 00WU40Z | REVISION OF DRAIN DEV IN SPINAL CANAL, PERC ENDO APPROACH |
| 00WU42Z | REVISION OF MONITOR DEV IN SPINAL CANAL, PERC ENDO APPROACH |
| 00WU43Z | REVISION OF INFUSION DEV IN SPINAL CANAL, PERC ENDO APPROACH |
| 00WU4MZ | REVISION OF NEURO LEAD IN SPINAL CANAL, PERC ENDO APPROACH |
| 00WV00Z | REVISION OF DRAINAGE DEVICE IN SPINAL CORD, OPEN APPROACH |
| 00WV02Z | REVISION OF MONITORING DEVICE IN SPINAL CORD, OPEN APPROACH |
| 00WV03Z | REVISION OF INFUSION DEVICE IN SPINAL CORD, OPEN APPROACH |
| 00WV07Z | REVISION OF AUTOL SUB IN SPINAL CORD, OPEN APPROACH |
| 00WV0JZ | REVISION OF SYNTH SUB IN SPINAL CORD, OPEN APPROACH |
| 00WV0KZ | REVISION OF NONAUT SUB IN SPINAL CORD, OPEN APPROACH |
| 00WV0MZ | REVISION OF NEURO LEAD IN SPINAL CORD, OPEN APPROACH |
| 00WV30Z | REVISION OF DRAINAGE DEVICE IN SPINAL CORD, PERC APPROACH |
| 00WV32Z | REVISION OF MONITORING DEVICE IN SPINAL CORD, PERC APPROACH |
| 00WV33Z | REVISION OF INFUSION DEVICE IN SPINAL CORD, PERC APPROACH |
| 00WV37Z | REVISION OF AUTOL SUB IN SPINAL CORD, PERC APPROACH |
| 00WV3JZ | REVISION OF SYNTH SUB IN SPINAL CORD, PERC APPROACH |
| 00WV3KZ | REVISION OF NONAUT SUB IN SPINAL CORD, PERC APPROACH |
| 00WV3MZ | REVISION OF NEURO LEAD IN SPINAL CORD, PERC APPROACH |
| 00WV40Z | REVISION OF DRAIN DEV IN SPINAL CORD, PERC ENDO APPROACH |
| 00WV42Z | REVISION OF MONITOR DEV IN SPINAL CORD, PERC ENDO APPROACH |
| 00WV43Z | REVISION OF INFUSION DEV IN SPINAL CORD, PERC ENDO APPROACH |
| 00WV47Z | REVISION OF AUTOL SUB IN SPINAL CORD, PERC ENDO APPROACH |
| 00WV4JZ | REVISION OF SYNTH SUB IN SPINAL CORD, PERC ENDO APPROACH |
| 00WV4KZ | REVISION OF NONAUT SUB IN SPINAL CORD, PERC ENDO APPROACH |
| 00WV4MZ | REVISION OF NEURO LEAD IN SPINAL CORD, PERC ENDO APPROACH |
| 01510ZZ | DESTRUCTION OF CERVICAL NERVE, OPEN APPROACH |
| 01514ZZ | DESTRUCTION OF CERVICAL NERVE, PERC ENDO APPROACH |
| 01580ZZ | DESTRUCTION OF THORACIC NERVE, OPEN APPROACH |
| 01584ZZ | DESTRUCTION OF THORACIC NERVE, PERC ENDO APPROACH |
| 015B0ZZ | DESTRUCTION OF LUMBAR NERVE, OPEN APPROACH |
| 015B4ZZ | DESTRUCTION OF LUMBAR NERVE, PERC ENDO APPROACH |
| 015R0ZZ | DESTRUCTION OF SACRAL NERVE, OPEN APPROACH |
| 015R4ZZ | DESTRUCTION OF SACRAL NERVE, PERC ENDO APPROACH |
| 01800ZZ | DIVISION OF CERVICAL PLEXUS, OPEN APPROACH |

| | |
|---------|--|
| 01803ZZ | DIVISION OF CERVICAL PLEXUS, PERCUTANEOUS APPROACH |
| 01804ZZ | DIVISION OF CERVICAL PLEXUS, PERC ENDO APPROACH |
| 01810ZZ | DIVISION OF CERVICAL NERVE, OPEN APPROACH |
| 01813ZZ | DIVISION OF CERVICAL NERVE, PERCUTANEOUS APPROACH |
| 01814ZZ | DIVISION OF CERVICAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 01820ZZ | DIVISION OF PHRENIC NERVE, OPEN APPROACH |
| 01823ZZ | DIVISION OF PHRENIC NERVE, PERCUTANEOUS APPROACH |
| 01824ZZ | DIVISION OF PHRENIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 01830ZZ | DIVISION OF BRACHIAL PLEXUS, OPEN APPROACH |
| 01833ZZ | DIVISION OF BRACHIAL PLEXUS, PERCUTANEOUS APPROACH |
| 01834ZZ | DIVISION OF BRACHIAL PLEXUS, PERC ENDO APPROACH |
| 01840ZZ | DIVISION OF ULNAR NERVE, OPEN APPROACH |
| 01843ZZ | DIVISION OF ULNAR NERVE, PERCUTANEOUS APPROACH |
| 01844ZZ | DIVISION OF ULNAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 01850ZZ | DIVISION OF MEDIAN NERVE, OPEN APPROACH |
| 01853ZZ | DIVISION OF MEDIAN NERVE, PERCUTANEOUS APPROACH |
| 01854ZZ | DIVISION OF MEDIAN NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 01860ZZ | DIVISION OF RADIAL NERVE, OPEN APPROACH |
| 01863ZZ | DIVISION OF RADIAL NERVE, PERCUTANEOUS APPROACH |
| 01864ZZ | DIVISION OF RADIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 01880ZZ | DIVISION OF THORACIC NERVE, OPEN APPROACH |
| 01883ZZ | DIVISION OF THORACIC NERVE, PERCUTANEOUS APPROACH |
| 01884ZZ | DIVISION OF THORACIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 01890ZZ | DIVISION OF LUMBAR PLEXUS, OPEN APPROACH |
| 01893ZZ | DIVISION OF LUMBAR PLEXUS, PERCUTANEOUS APPROACH |
| 01894ZZ | DIVISION OF LUMBAR PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 018A0ZZ | DIVISION OF LUMBOSACRAL PLEXUS, OPEN APPROACH |
| 018A3ZZ | DIVISION OF LUMBOSACRAL PLEXUS, PERCUTANEOUS APPROACH |
| 018A4ZZ | DIVISION OF LUMBOSACRAL PLEXUS, PERC ENDO APPROACH |
| 018B0ZZ | DIVISION OF LUMBAR NERVE, OPEN APPROACH |
| 018B3ZZ | DIVISION OF LUMBAR NERVE, PERCUTANEOUS APPROACH |
| 018B4ZZ | DIVISION OF LUMBAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 018C0ZZ | DIVISION OF PUDENDAL NERVE, OPEN APPROACH |
| 018C3ZZ | DIVISION OF PUDENDAL NERVE, PERCUTANEOUS APPROACH |
| 018C4ZZ | DIVISION OF PUDENDAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 018D0ZZ | DIVISION OF FEMORAL NERVE, OPEN APPROACH |
| 018D3ZZ | DIVISION OF FEMORAL NERVE, PERCUTANEOUS APPROACH |
| 018D4ZZ | DIVISION OF FEMORAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 018F0ZZ | DIVISION OF SCIATIC NERVE, OPEN APPROACH |
| 018F3ZZ | DIVISION OF SCIATIC NERVE, PERCUTANEOUS APPROACH |
| 018F4ZZ | DIVISION OF SCIATIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 018G0ZZ | DIVISION OF TIBIAL NERVE, OPEN APPROACH |
| 018G3ZZ | DIVISION OF TIBIAL NERVE, PERCUTANEOUS APPROACH |
| 018G4ZZ | DIVISION OF TIBIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 018H0ZZ | DIVISION OF PERONEAL NERVE, OPEN APPROACH |
| 018H3ZZ | DIVISION OF PERONEAL NERVE, PERCUTANEOUS APPROACH |
| 018H4ZZ | DIVISION OF PERONEAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 018Q0ZZ | DIVISION OF SACRAL PLEXUS, OPEN APPROACH |
| 018Q3ZZ | DIVISION OF SACRAL PLEXUS, PERCUTANEOUS APPROACH |
| 018Q4ZZ | DIVISION OF SACRAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 018R0ZZ | DIVISION OF SACRAL NERVE, OPEN APPROACH |
| 018R3ZZ | DIVISION OF SACRAL NERVE, PERCUTANEOUS APPROACH |
| 018R4ZZ | DIVISION OF SACRAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 080N07Z | ALTERATION OF R UP EYELID WITH AUTOL SUB, OPEN APPROACH |
| 080N0JZ | ALTERATION OF R UP EYELID WITH SYNTH SUB, OPEN APPROACH |

| | |
|---------|---|
| 080N0KZ | ALTERATION OF R UP EYELID WITH NONAUT SUB, OPEN APPROACH |
| 080N0ZZ | ALTERATION OF RIGHT UPPER EYELID, OPEN APPROACH |
| 080N37Z | ALTERATION OF R UP EYELID WITH AUTOL SUB, PERC APPROACH |
| 080N3JZ | ALTERATION OF R UP EYELID WITH SYNTH SUB, PERC APPROACH |
| 080N3KZ | ALTERATION OF R UP EYELID WITH NONAUT SUB, PERC APPROACH |
| 080N3ZZ | ALTERATION OF RIGHT UPPER EYELID, PERCUTANEOUS APPROACH |
| 080NX7Z | ALTERATION OF R UP EYELID WITH AUTOL SUB, EXTERN APPROACH |
| 080NXJZ | ALTERATION OF R UP EYELID WITH SYNTH SUB, EXTERN APPROACH |
| 080NXKZ | ALTERATION OF R UP EYELID WITH NONAUT SUB, EXTERN APPROACH |
| 080NXZZ | ALTERATION OF RIGHT UPPER EYELID, EXTERNAL APPROACH |
| 080P07Z | ALTERATION OF L UP EYELID WITH AUTOL SUB, OPEN APPROACH |
| 080P0JZ | ALTERATION OF L UP EYELID WITH SYNTH SUB, OPEN APPROACH |
| 080P0KZ | ALTERATION OF L UP EYELID WITH NONAUT SUB, OPEN APPROACH |
| 080P0ZZ | ALTERATION OF LEFT UPPER EYELID, OPEN APPROACH |
| 080P37Z | ALTERATION OF L UP EYELID WITH AUTOL SUB, PERC APPROACH |
| 080P3JZ | ALTERATION OF L UP EYELID WITH SYNTH SUB, PERC APPROACH |
| 080P3KZ | ALTERATION OF L UP EYELID WITH NONAUT SUB, PERC APPROACH |
| 080P3ZZ | ALTERATION OF LEFT UPPER EYELID, PERCUTANEOUS APPROACH |
| 080PX7Z | ALTERATION OF L UP EYELID WITH AUTOL SUB, EXTERN APPROACH |
| 080PXJZ | ALTERATION OF L UP EYELID WITH SYNTH SUB, EXTERN APPROACH |
| 080PXKZ | ALTERATION OF L UP EYELID WITH NONAUT SUB, EXTERN APPROACH |
| 080PXZZ | ALTERATION OF LEFT UPPER EYELID, EXTERNAL APPROACH |
| 080Q07Z | ALTERATION OF R LOW EYELID WITH AUTOL SUB, OPEN APPROACH |
| 080Q0JZ | ALTERATION OF R LOW EYELID WITH SYNTH SUB, OPEN APPROACH |
| 080Q0KZ | ALTERATION OF R LOW EYELID WITH NONAUT SUB, OPEN APPROACH |
| 080Q0ZZ | ALTERATION OF RIGHT LOWER EYELID, OPEN APPROACH |
| 080Q37Z | ALTERATION OF R LOW EYELID WITH AUTOL SUB, PERC APPROACH |
| 080Q3JZ | ALTERATION OF R LOW EYELID WITH SYNTH SUB, PERC APPROACH |
| 080Q3KZ | ALTERATION OF R LOW EYELID WITH NONAUT SUB, PERC APPROACH |
| 080Q3ZZ | ALTERATION OF RIGHT LOWER EYELID, PERCUTANEOUS APPROACH |
| 080QX7Z | ALTERATION OF R LOW EYELID WITH AUTOL SUB, EXTERN APPROACH |
| 080QXJZ | ALTERATION OF R LOW EYELID WITH SYNTH SUB, EXTERN APPROACH |
| 080QXKZ | ALTERATION OF R LOW EYELID WITH NONAUT SUB, EXTERN APPROACH |
| 080QXZZ | ALTERATION OF RIGHT LOWER EYELID, EXTERNAL APPROACH |
| 080R07Z | ALTERATION OF L LOW EYELID WITH AUTOL SUB, OPEN APPROACH |
| 080R0JZ | ALTERATION OF L LOW EYELID WITH SYNTH SUB, OPEN APPROACH |
| 080R0KZ | ALTERATION OF L LOW EYELID WITH NONAUT SUB, OPEN APPROACH |
| 080R0ZZ | ALTERATION OF LEFT LOWER EYELID, OPEN APPROACH |
| 080R37Z | ALTERATION OF L LOW EYELID WITH AUTOL SUB, PERC APPROACH |
| 080R3JZ | ALTERATION OF L LOW EYELID WITH SYNTH SUB, PERC APPROACH |
| 080R3KZ | ALTERATION OF L LOW EYELID WITH NONAUT SUB, PERC APPROACH |
| 080R3ZZ | ALTERATION OF LEFT LOWER EYELID, PERCUTANEOUS APPROACH |
| 080RX7Z | ALTERATION OF L LOW EYELID WITH AUTOL SUB, EXTERN APPROACH |
| 080RXJZ | ALTERATION OF L LOW EYELID WITH SYNTH SUB, EXTERN APPROACH |
| 080RXKZ | ALTERATION OF L LOW EYELID WITH NONAUT SUB, EXTERN APPROACH |
| 080RXZZ | ALTERATION OF LEFT LOWER EYELID, EXTERNAL APPROACH |
| 08QN0ZZ | REPAIR RIGHT UPPER EYELID, OPEN APPROACH |
| 08QN3ZZ | REPAIR RIGHT UPPER EYELID, PERCUTANEOUS APPROACH |
| 08QNXZZ | REPAIR RIGHT UPPER EYELID, EXTERNAL APPROACH |
| 08QP0ZZ | REPAIR LEFT UPPER EYELID, OPEN APPROACH |
| 08QP3ZZ | REPAIR LEFT UPPER EYELID, PERCUTANEOUS APPROACH |
| 08QPXZZ | REPAIR LEFT UPPER EYELID, EXTERNAL APPROACH |
| 08QQ0ZZ | REPAIR RIGHT LOWER EYELID, OPEN APPROACH |
| 08QQ3ZZ | REPAIR RIGHT LOWER EYELID, PERCUTANEOUS APPROACH |
| 08QQXZZ | REPAIR RIGHT LOWER EYELID, EXTERNAL APPROACH |

| | |
|---------|--|
| 08QR0ZZ | REPAIR LEFT LOWER EYELID, OPEN APPROACH |
| 08QR3ZZ | REPAIR LEFT LOWER EYELID, PERCUTANEOUS APPROACH |
| 08QRXZZ | REPAIR LEFT LOWER EYELID, EXTERNAL APPROACH |
| 08BSXZZ | EXCISION OF RIGHT CONJUNCTIVA, EXTERNAL APPROACH |
| 08BTXZZ | EXCISION OF LEFT CONJUNCTIVA, EXTERNAL APPROACH |
| 08QSXZZ | REPAIR RIGHT CONJUNCTIVA, EXTERNAL APPROACH |
| 08QTXZZ | REPAIR LEFT CONJUNCTIVA, EXTERNAL APPROACH |
| 08RN0JZ | REPLACEMENT OF R UP EYELID WITH SYNTH SUB, OPEN APPROACH |
| 08RN3JZ | REPLACEMENT OF R UP EYELID WITH SYNTH SUB, PERC APPROACH |
| 08RNXJZ | REPLACEMENT OF R UP EYELID WITH SYNTH SUB, EXTERN APPROACH |
| 08RP0JZ | REPLACEMENT OF L UP EYELID WITH SYNTH SUB, OPEN APPROACH |
| 08RP3JZ | REPLACEMENT OF L UP EYELID WITH SYNTH SUB, PERC APPROACH |
| 08RPXJZ | REPLACEMENT OF L UP EYELID WITH SYNTH SUB, EXTERN APPROACH |
| 08RQ0JZ | REPLACEMENT OF R LOW EYELID WITH SYNTH SUB, OPEN APPROACH |
| 08RQ3JZ | REPLACEMENT OF R LOW EYELID WITH SYNTH SUB, PERC APPROACH |
| 08RQXJZ | REPLACEMENT OF R LOW EYELID WITH SYNTH SUB, EXTERN APPROACH |
| 08RR0JZ | REPLACEMENT OF L LOW EYELID WITH SYNTH SUB, OPEN APPROACH |
| 08RR3JZ | REPLACEMENT OF L LOW EYELID WITH SYNTH SUB, PERC APPROACH |
| 08RRXJZ | REPLACEMENT OF L LOW EYELID WITH SYNTH SUB, EXTERN APPROACH |
| 08SNXZZ | REPOSITION RIGHT UPPER EYELID, EXTERNAL APPROACH |
| 08SPXZZ | REPOSITION LEFT UPPER EYELID, EXTERNAL APPROACH |
| 08SQXZZ | REPOSITION RIGHT LOWER EYELID, EXTERNAL APPROACH |
| 08SRXZZ | REPOSITION LEFT LOWER EYELID, EXTERNAL APPROACH |
| 08UN0JZ | SUPPLEMENT RIGHT UPPER EYELID WITH SYNTH SUB, OPEN APPROACH |
| 08UN3JZ | SUPPLEMENT RIGHT UPPER EYELID WITH SYNTH SUB, PERC APPROACH |
| 08UNXJZ | SUPPLEMENT R UP EYELID WITH SYNTH SUB, EXTERN APPROACH |
| 08UP0JZ | SUPPLEMENT LEFT UPPER EYELID WITH SYNTH SUB, OPEN APPROACH |
| 08UP3JZ | SUPPLEMENT LEFT UPPER EYELID WITH SYNTH SUB, PERC APPROACH |
| 08UPXJZ | SUPPLEMENT LEFT UPPER EYELID WITH SYNTH SUB, EXTERN APPROACH |
| 08UQ0JZ | SUPPLEMENT RIGHT LOWER EYELID WITH SYNTH SUB, OPEN APPROACH |
| 08UQ3JZ | SUPPLEMENT RIGHT LOWER EYELID WITH SYNTH SUB, PERC APPROACH |
| 08UQXJZ | SUPPLEMENT R LOW EYELID WITH SYNTH SUB, EXTERN APPROACH |
| 08UR0JZ | SUPPLEMENT LEFT LOWER EYELID WITH SYNTH SUB, OPEN APPROACH |
| 08UR3JZ | SUPPLEMENT LEFT LOWER EYELID WITH SYNTH SUB, PERC APPROACH |
| 08URXJZ | SUPPLEMENT LEFT LOWER EYELID WITH SYNTH SUB, EXTERN APPROACH |
| 090007Z | ALTERATION OF R EXT EAR WITH AUTOL SUB, OPEN APPROACH |
| 09000JZ | ALTERATION OF R EXT EAR WITH SYNTH SUB, OPEN APPROACH |
| 09000KZ | ALTERATION OF R EXT EAR WITH NONAUT SUB, OPEN APPROACH |
| 09000ZZ | ALTERATION OF RIGHT EXTERNAL EAR, OPEN APPROACH |
| 090037Z | ALTERATION OF R EXT EAR WITH AUTOL SUB, PERC APPROACH |
| 09003JZ | ALTERATION OF R EXT EAR WITH SYNTH SUB, PERC APPROACH |
| 09003KZ | ALTERATION OF R EXT EAR WITH NONAUT SUB, PERC APPROACH |
| 09003ZZ | ALTERATION OF RIGHT EXTERNAL EAR, PERCUTANEOUS APPROACH |
| 090047Z | ALTERATION OF R EXT EAR WITH AUTOL SUB, PERC ENDO APPROACH |
| 09004JZ | ALTERATION OF R EXT EAR WITH SYNTH SUB, PERC ENDO APPROACH |
| 09004KZ | ALTERATION OF R EXT EAR WITH NONAUT SUB, PERC ENDO APPROACH |
| 09004ZZ | ALTERATION OF RIGHT EXTERNAL EAR, PERC ENDO APPROACH |
| 0900X7Z | ALTERATION OF R EXT EAR WITH AUTOL SUB, EXTERN APPROACH |
| 0900XJZ | ALTERATION OF R EXT EAR WITH SYNTH SUB, EXTERN APPROACH |
| 0900XKZ | ALTERATION OF R EXT EAR WITH NONAUT SUB, EXTERN APPROACH |
| 0900XZZ | ALTERATION OF RIGHT EXTERNAL EAR, EXTERNAL APPROACH |
| 090107Z | ALTERATION OF L EXT EAR WITH AUTOL SUB, OPEN APPROACH |
| 09010JZ | ALTERATION OF L EXT EAR WITH SYNTH SUB, OPEN APPROACH |
| 09010KZ | ALTERATION OF L EXT EAR WITH NONAUT SUB, OPEN APPROACH |
| 09010ZZ | ALTERATION OF LEFT EXTERNAL EAR, OPEN APPROACH |

| | |
|---------|--|
| 090137Z | ALTERATION OF L EXT EAR WITH AUTOL SUB, PERC APPROACH |
| 09013JZ | ALTERATION OF L EXT EAR WITH SYNTH SUB, PERC APPROACH |
| 09013KZ | ALTERATION OF L EXT EAR WITH NONAUT SUB, PERC APPROACH |
| 09013ZZ | ALTERATION OF LEFT EXTERNAL EAR, PERCUTANEOUS APPROACH |
| 090147Z | ALTERATION OF L EXT EAR WITH AUTOL SUB, PERC ENDO APPROACH |
| 09014JZ | ALTERATION OF L EXT EAR WITH SYNTH SUB, PERC ENDO APPROACH |
| 09014KZ | ALTERATION OF L EXT EAR WITH NONAUT SUB, PERC ENDO APPROACH |
| 09014ZZ | ALTERATION OF LEFT EXTERNAL EAR, PERC ENDO APPROACH |
| 0901X7Z | ALTERATION OF L EXT EAR WITH AUTOL SUB, EXTERN APPROACH |
| 0901XJZ | ALTERATION OF L EXT EAR WITH SYNTH SUB, EXTERN APPROACH |
| 0901XKZ | ALTERATION OF L EXT EAR WITH NONAUT SUB, EXTERN APPROACH |
| 0901XZZ | ALTERATION OF LEFT EXTERNAL EAR, EXTERNAL APPROACH |
| 090207Z | ALTERATION OF BI EXT EAR WITH AUTOL SUB, OPEN APPROACH |
| 09020JZ | ALTERATION OF BI EXT EAR WITH SYNTH SUB, OPEN APPROACH |
| 09020KZ | ALTERATION OF BI EXT EAR WITH NONAUT SUB, OPEN APPROACH |
| 09020ZZ | ALTERATION OF BILATERAL EXTERNAL EAR, OPEN APPROACH |
| 090237Z | ALTERATION OF BI EXT EAR WITH AUTOL SUB, PERC APPROACH |
| 09023JZ | ALTERATION OF BI EXT EAR WITH SYNTH SUB, PERC APPROACH |
| 09023KZ | ALTERATION OF BI EXT EAR WITH NONAUT SUB, PERC APPROACH |
| 09023ZZ | ALTERATION OF BILATERAL EXTERNAL EAR, PERCUTANEOUS APPROACH |
| 090247Z | ALTERATION OF BI EXT EAR WITH AUTOL SUB, PERC ENDO APPROACH |
| 09024JZ | ALTERATION OF BI EXT EAR WITH SYNTH SUB, PERC ENDO APPROACH |
| 09024KZ | ALTERATION OF BI EXT EAR WITH NONAUT SUB, PERC ENDO APPROACH |
| 09024ZZ | ALTERATION OF BILATERAL EXTERNAL EAR, PERC ENDO APPROACH |
| 0902X7Z | ALTERATION OF BI EXT EAR WITH AUTOL SUB, EXTERN APPROACH |
| 0902XJZ | ALTERATION OF BI EXT EAR WITH SYNTH SUB, EXTERN APPROACH |
| 0902XKZ | ALTERATION OF BI EXT EAR WITH NONAUT SUB, EXTERN APPROACH |
| 0902XZZ | ALTERATION OF BILATERAL EXTERNAL EAR, EXTERNAL APPROACH |
| 090K07Z | ALTERATION OF NOSE WITH AUTOL SUB, OPEN APPROACH |
| 090K0JZ | ALTERATION OF NOSE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH |
| 090K0KZ | ALTERATION OF NOSE WITH NONAUT SUB, OPEN APPROACH |
| 090K0ZZ | ALTERATION OF NOSE, OPEN APPROACH |
| 090K37Z | ALTERATION OF NOSE WITH AUTOL SUB, PERC APPROACH |
| 090K3JZ | ALTERATION OF NOSE WITH SYNTHETIC SUBSTITUTE, PERC APPROACH |
| 090K3KZ | ALTERATION OF NOSE WITH NONAUT SUB, PERC APPROACH |
| 090K3ZZ | ALTERATION OF NOSE, PERCUTANEOUS APPROACH |
| 090K47Z | ALTERATION OF NOSE WITH AUTOL SUB, PERC ENDO APPROACH |
| 090K4JZ | ALTERATION OF NOSE WITH SYNTH SUB, PERC ENDO APPROACH |
| 090K4KZ | ALTERATION OF NOSE WITH NONAUT SUB, PERC ENDO APPROACH |
| 090K4ZZ | ALTERATION OF NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 090KX7Z | ALTERATION OF NOSE WITH AUTOL SUB, EXTERN APPROACH |
| 090KXJZ | ALTERATION OF NOSE WITH SYNTH SUB, EXTERN APPROACH |
| 090KXKZ | ALTERATION OF NOSE WITH NONAUT SUB, EXTERN APPROACH |
| 090KXZZ | ALTERATION OF NOSE, EXTERNAL APPROACH |
| 09DM0ZZ | EXTRACTION OF NASAL SEPTUM, OPEN APPROACH |
| 09DM3ZZ | EXTRACTION OF NASAL SEPTUM, PERCUTANEOUS APPROACH |
| 09DM4ZZ | EXTRACTION OF NASAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 09HD05Z | INSERT SINGL CHAN COCHL PROSTH IN R INNER EAR, OPEN |
| 09HD06Z | INSERT MULT CHAN COCHL PROSTH IN R INNER EAR, OPEN |
| 09HD0SZ | INSERTION OF HEARING DEVICE INTO R INNER EAR, OPEN APPROACH |
| 09HD35Z | INSERT SINGL CHAN COCHL PROSTH IN R INNER EAR, PERC |
| 09HD36Z | INSERT MULT CHAN COCHL PROSTH IN R INNER EAR, PERC |
| 09HD3SZ | INSERTION OF HEARING DEVICE INTO R INNER EAR, PERC APPROACH |
| 09HD45Z | INSERT SINGL CHAN COCHL PROSTH IN R INNER EAR, PERC ENDO |
| 09HD46Z | INSERT MULT CHAN COCHL PROSTH IN R INNER EAR, PERC ENDO |

| | |
|---------|--|
| 09HD4SZ | INSERTION OF HEAR DEV INTO R INNER EAR, PERC ENDO APPROACH |
| 09HE05Z | INSERT SINGL CHAN COCHL PROSTH IN L INNER EAR, OPEN |
| 09HE06Z | INSERT MULT CHAN COCHL PROSTH IN L INNER EAR, OPEN |
| 09HE0SZ | INSERTION OF HEARING DEVICE INTO L INNER EAR, OPEN APPROACH |
| 09HE35Z | INSERT SINGL CHAN COCHL PROSTH IN L INNER EAR, PERC |
| 09HE36Z | INSERT MULT CHAN COCHL PROSTH IN L INNER EAR, PERC |
| 09HE3SZ | INSERTION OF HEARING DEVICE INTO L INNER EAR, PERC APPROACH |
| 09HE45Z | INSERT SINGL CHAN COCHL PROSTH IN L INNER EAR, PERC ENDO |
| 09HE46Z | INSERT MULT CHAN COCHL PROSTH IN L INNER EAR, PERC ENDO |
| 09HE4SZ | INSERTION OF HEAR DEV INTO L INNER EAR, PERC ENDO APPROACH |
| 09PD0SZ | REMOVAL OF HEARING DEVICE FROM RIGHT INNER EAR, OPEN APPROACH |
| 09PD7SZ | REMOVAL OF HEARING DEVICE FROM RIGHT INNER EAR, VIA NATURAL OR ARTIFICIAL OPENING |
| 09PD8SZ | REMOVAL OF HEARING DEVICE FROM RIGHT INNER EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC |
| 09PE0SZ | REMOVAL OF HEARING DEVICE FROM LEFT INNER EAR, OPEN APPROACH |
| 09PE7SZ | REMOVAL OF HEARING DEVICE FROM LEFT INNER EAR, VIA NATURAL OR ARTIFICIAL OPENING |
| 09PE8SZ | REMOVAL OF HEARING DEVICE FROM LEFT INNER EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC |
| 09Q00ZZ | REPAIR RIGHT EXTERNAL EAR, OPEN APPROACH |
| 09Q03ZZ | REPAIR RIGHT EXTERNAL EAR, PERCUTANEOUS APPROACH |
| 09Q04ZZ | REPAIR RIGHT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 09Q0XZZ | REPAIR RIGHT EXTERNAL EAR, EXTERNAL APPROACH |
| 09Q10ZZ | REPAIR LEFT EXTERNAL EAR, OPEN APPROACH |
| 09Q13ZZ | REPAIR LEFT EXTERNAL EAR, PERCUTANEOUS APPROACH |
| 09Q14ZZ | REPAIR LEFT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 09Q1XZZ | REPAIR LEFT EXTERNAL EAR, EXTERNAL APPROACH |
| 09Q20ZZ | REPAIR BILATERAL EXTERNAL EAR, OPEN APPROACH |
| 09Q23ZZ | REPAIR BILATERAL EXTERNAL EAR, PERCUTANEOUS APPROACH |
| 09Q24ZZ | REPAIR BILATERAL EXTERNAL EAR, PERC ENDO APPROACH |
| 09Q2XZZ | REPAIR BILATERAL EXTERNAL EAR, EXTERNAL APPROACH |
| 09Q30ZZ | REPAIR RIGHT EXTERNAL AUDITORY CANAL, OPEN APPROACH |
| 09Q33ZZ | REPAIR RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH |
| 09Q34ZZ | REPAIR RIGHT EXTERNAL AUDITORY CANAL, PERC ENDO APPROACH |
| 09Q37ZZ | REPAIR RIGHT EXTERNAL AUDITORY CANAL, VIA OPENING |
| 09Q38ZZ | REPAIR RIGHT EXTERNAL AUDITORY CANAL, ENDO |
| 09Q40ZZ | REPAIR LEFT EXTERNAL AUDITORY CANAL, OPEN APPROACH |
| 09Q43ZZ | REPAIR LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH |
| 09Q44ZZ | REPAIR LEFT EXTERNAL AUDITORY CANAL, PERC ENDO APPROACH |
| 09Q47ZZ | REPAIR LEFT EXTERNAL AUDITORY CANAL, VIA OPENING |
| 09Q48ZZ | REPAIR LEFT EXTERNAL AUDITORY CANAL, ENDO |
| 09QK0ZZ | REPAIR NOSE, OPEN APPROACH |
| 09QK3ZZ | REPAIR NOSE, PERCUTANEOUS APPROACH |
| 09QK4ZZ | REPAIR NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 09QKXZZ | REPAIR NOSE, EXTERNAL APPROACH |
| 09QL0ZZ | REPAIR NASAL TURBINATE, OPEN APPROACH |
| 09QL3ZZ | REPAIR NASAL TURBINATE, PERCUTANEOUS APPROACH |
| 09QL4ZZ | REPAIR NASAL TURBINATE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 09QL7ZZ | REPAIR NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING |
| 09QL8ZZ | REPAIR NASAL TURBINATE, ENDO |
| 09RL07Z | REPLACEMENT OF NASAL TURBINATE WITH AUTOL SUB, OPEN APPROACH |
| 09RL0JZ | REPLACEMENT OF NASAL TURBINATE WITH SYNTH SUB, OPEN APPROACH |
| 09RL0KZ | REPLACE OF NASAL TURBINATE WITH NONAUT SUB, OPEN APPROACH |
| 09RL37Z | REPLACEMENT OF NASAL TURBINATE WITH AUTOL SUB, PERC APPROACH |

| | |
|---------|--|
| 09RL3JZ | REPLACEMENT OF NASAL TURBINATE WITH SYNTH SUB, PERC APPROACH |
| 09RL3KZ | REPLACE OF NASAL TURBINATE WITH NONAUT SUB, PERC APPROACH |
| 09RL47Z | REPLACE NASAL TURBINATE W AUTOL SUB, PERC ENDO |
| 09RL4JZ | REPLACE NASAL TURBINATE W SYNTH SUB, PERC ENDO |
| 09RL4KZ | REPLACE NASAL TURBINATE W NONAUT SUB, PERC ENDO |
| 09RL77Z | REPLACEMENT OF NASAL TURBINATE WITH AUTOL SUB, VIA OPENING |
| 09RL7JZ | REPLACEMENT OF NASAL TURBINATE WITH SYNTH SUB, VIA OPENING |
| 09RL7KZ | REPLACEMENT OF NASAL TURBINATE WITH NONAUT SUB, VIA OPENING |
| 09RL87Z | REPLACEMENT OF NASAL TURBINATE WITH AUTOL SUB, ENDO |
| 09RL8JZ | REPLACEMENT OF NASAL TURBINATE WITH SYNTH SUB, ENDO |
| 09RL8KZ | REPLACEMENT OF NASAL TURBINATE WITH NONAUT SUB, ENDO |
| 09S00ZZ | REPOSITION RIGHT EXTERNAL EAR, OPEN APPROACH |
| 09S04ZZ | REPOSITION RIGHT EXTERNAL EAR, PERC ENDO APPROACH |
| 09S0XZZ | REPOSITION RIGHT EXTERNAL EAR, EXTERNAL APPROACH |
| 09S10ZZ | REPOSITION LEFT EXTERNAL EAR, OPEN APPROACH |
| 09S14ZZ | REPOSITION LEFT EXTERNAL EAR, PERC ENDO APPROACH |
| 09S1XZZ | REPOSITION LEFT EXTERNAL EAR, EXTERNAL APPROACH |
| 09S20ZZ | REPOSITION BILATERAL EXTERNAL EAR, OPEN APPROACH |
| 09S24ZZ | REPOSITION BILATERAL EXTERNAL EAR, PERC ENDO APPROACH |
| 09S2XZZ | REPOSITION BILATERAL EXTERNAL EAR, EXTERNAL APPROACH |
| 09UL07Z | SUPPLEMENT NASAL TURBINATE WITH AUTOL SUB, OPEN APPROACH |
| 09UL0JZ | SUPPLEMENT NASAL TURBINATE WITH SYNTH SUB, OPEN APPROACH |
| 09UL0KZ | SUPPLEMENT NASAL TURBINATE WITH NONAUT SUB, OPEN APPROACH |
| 09UL37Z | SUPPLEMENT NASAL TURBINATE WITH AUTOL SUB, PERC APPROACH |
| 09UL3JZ | SUPPLEMENT NASAL TURBINATE WITH SYNTH SUB, PERC APPROACH |
| 09UL3KZ | SUPPLEMENT NASAL TURBINATE WITH NONAUT SUB, PERC APPROACH |
| 09UL47Z | SUPPLEMENT NASAL TURBINATE W AUTOL SUB, PERC ENDO |
| 09UL4JZ | SUPPLEMENT NASAL TURBINATE W SYNTH SUB, PERC ENDO |
| 09UL4KZ | SUPPLEMENT NASAL TURBINATE W NONAUT SUB, PERC ENDO |
| 09UL77Z | SUPPLEMENT NASAL TURBINATE WITH AUTOL SUB, VIA OPENING |
| 09UL7JZ | SUPPLEMENT NASAL TURBINATE WITH SYNTH SUB, VIA OPENING |
| 09UL7KZ | SUPPLEMENT NASAL TURBINATE WITH NONAUT SUB, VIA OPENING |
| 09UL87Z | SUPPLEMENT NASAL TURBINATE WITH AUTOL SUB, ENDO |
| 09UL8JZ | SUPPLEMENT NASAL TURBINATE WITH SYNTHETIC SUBSTITUTE, ENDO |
| 09UL8KZ | SUPPLEMENT NASAL TURBINATE WITH NONAUT SUB, ENDO |
| 0C00X7Z | ALTERATION OF UPPER LIP WITH AUTOL SUB, EXTERN APPROACH |
| 0C00XJZ | ALTERATION OF UPPER LIP WITH SYNTH SUB, EXTERN APPROACH |
| 0C00XKZ | ALTERATION OF UPPER LIP WITH NONAUT SUB, EXTERN APPROACH |
| 0C00XZZ | ALTERATION OF UPPER LIP, EXTERNAL APPROACH |
| 0C01X7Z | ALTERATION OF LOWER LIP WITH AUTOL SUB, EXTERN APPROACH |
| 0C01XJZ | ALTERATION OF LOWER LIP WITH SYNTH SUB, EXTERN APPROACH |
| 0C01XKZ | ALTERATION OF LOWER LIP WITH NONAUT SUB, EXTERN APPROACH |
| 0C01XZZ | ALTERATION OF LOWER LIP, EXTERNAL APPROACH |
| 0CM00ZZ | REATTACHMENT OF UPPER LIP, OPEN APPROACH |
| 0CM10ZZ | REATTACHMENT OF LOWER LIP, OPEN APPROACH |
| 0CM30ZZ | REATTACHMENT OF SOFT PALATE, OPEN APPROACH |
| 0CN20ZZ | RELEASE HARD PALATE, OPEN APPROACH |
| 0CN23ZZ | RELEASE HARD PALATE, PERCUTANEOUS APPROACH |
| 0CN2XZZ | RELEASE HARD PALATE, EXTERNAL APPROACH |
| 0CN30ZZ | RELEASE SOFT PALATE, OPEN APPROACH |
| 0CN33ZZ | RELEASE SOFT PALATE, PERCUTANEOUS APPROACH |
| 0CN3XZZ | RELEASE SOFT PALATE, EXTERNAL APPROACH |
| 0CN40ZZ | RELEASE BUCCAL MUCOSA, OPEN APPROACH |
| 0CN43ZZ | RELEASE BUCCAL MUCOSA, PERCUTANEOUS APPROACH |
| 0CN4XZZ | RELEASE BUCCAL MUCOSA, EXTERNAL APPROACH |

| | |
|---------|--|
| 0CQ00ZZ | REPAIR UPPER LIP, OPEN APPROACH |
| 0CQ03ZZ | REPAIR UPPER LIP, PERCUTANEOUS APPROACH |
| 0CQ0XZZ | REPAIR UPPER LIP, EXTERNAL APPROACH |
| 0CQ10ZZ | REPAIR LOWER LIP, OPEN APPROACH |
| 0CQ13ZZ | REPAIR LOWER LIP, PERCUTANEOUS APPROACH |
| 0CQ1XZZ | REPAIR LOWER LIP, EXTERNAL APPROACH |
| 0CQ40ZZ | REPAIR BUCCAL MUCOSA, OPEN APPROACH |
| 0CQ43ZZ | REPAIR BUCCAL MUCOSA, PERCUTANEOUS APPROACH |
| 0CQ4XZZ | REPAIR BUCCAL MUCOSA, EXTERNAL APPROACH |
| 0CR00JZ | REPLACEMENT OF UPPER LIP WITH SYNTH SUB, OPEN APPROACH |
| 0CR03JZ | REPLACEMENT OF UPPER LIP WITH SYNTH SUB, PERC APPROACH |
| 0CR0XJZ | REPLACEMENT OF UPPER LIP WITH SYNTH SUB, EXTERN APPROACH |
| 0CR10JZ | REPLACEMENT OF LOWER LIP WITH SYNTH SUB, OPEN APPROACH |
| 0CR13JZ | REPLACEMENT OF LOWER LIP WITH SYNTH SUB, PERC APPROACH |
| 0CR1XJZ | REPLACEMENT OF LOWER LIP WITH SYNTH SUB, EXTERN APPROACH |
| 0CR40JZ | REPLACEMENT OF BUCCAL MUCOSA WITH SYNTH SUB, OPEN APPROACH |
| 0CR43JZ | REPLACEMENT OF BUCCAL MUCOSA WITH SYNTH SUB, PERC APPROACH |
| 0CR4XJZ | REPLACEMENT OF BUCCAL MUCOSA WITH SYNTH SUB, EXTERN APPROACH |
| 0CS00ZZ | REPOSITION UPPER LIP, OPEN APPROACH |
| 0CS0XZZ | REPOSITION UPPER LIP, EXTERNAL APPROACH |
| 0CS10ZZ | REPOSITION LOWER LIP, OPEN APPROACH |
| 0CS1XZZ | REPOSITION LOWER LIP, EXTERNAL APPROACH |
| 0CU007Z | SUPPLEMENT UPPER LIP WITH AUTOL SUB, OPEN APPROACH |
| 0CU00JZ | SUPPLEMENT UPPER LIP WITH SYNTH SUB, OPEN APPROACH |
| 0CU00KZ | SUPPLEMENT UPPER LIP WITH NONAUT SUB, OPEN APPROACH |
| 0CU037Z | SUPPLEMENT UPPER LIP WITH AUTOL SUB, PERC APPROACH |
| 0CU03JZ | SUPPLEMENT UPPER LIP WITH SYNTH SUB, PERC APPROACH |
| 0CU03KZ | SUPPLEMENT UPPER LIP WITH NONAUT SUB, PERC APPROACH |
| 0CU0X7Z | SUPPLEMENT UPPER LIP WITH AUTOL SUB, EXTERN APPROACH |
| 0CU0XJZ | SUPPLEMENT UPPER LIP WITH SYNTH SUB, EXTERN APPROACH |
| 0CU0XKZ | SUPPLEMENT UPPER LIP WITH NONAUT SUB, EXTERN APPROACH |
| 0CU107Z | SUPPLEMENT LOWER LIP WITH AUTOL SUB, OPEN APPROACH |
| 0CU10JZ | SUPPLEMENT LOWER LIP WITH SYNTH SUB, OPEN APPROACH |
| 0CU10KZ | SUPPLEMENT LOWER LIP WITH NONAUT SUB, OPEN APPROACH |
| 0CU137Z | SUPPLEMENT LOWER LIP WITH AUTOL SUB, PERC APPROACH |
| 0CU13JZ | SUPPLEMENT LOWER LIP WITH SYNTH SUB, PERC APPROACH |
| 0CU13KZ | SUPPLEMENT LOWER LIP WITH NONAUT SUB, PERC APPROACH |
| 0CU1X7Z | SUPPLEMENT LOWER LIP WITH AUTOL SUB, EXTERN APPROACH |
| 0CU1XJZ | SUPPLEMENT LOWER LIP WITH SYNTH SUB, EXTERN APPROACH |
| 0CU1XKZ | SUPPLEMENT LOWER LIP WITH NONAUT SUB, EXTERN APPROACH |
| 0CU407Z | SUPPLEMENT BUCCAL MUCOSA WITH AUTOL SUB, OPEN APPROACH |
| 0CU40JZ | SUPPLEMENT BUCCAL MUCOSA WITH SYNTH SUB, OPEN APPROACH |
| 0CU40KZ | SUPPLEMENT BUCCAL MUCOSA WITH NONAUT SUB, OPEN APPROACH |
| 0CU437Z | SUPPLEMENT BUCCAL MUCOSA WITH AUTOL SUB, PERC APPROACH |
| 0CU43JZ | SUPPLEMENT BUCCAL MUCOSA WITH SYNTH SUB, PERC APPROACH |
| 0CU43KZ | SUPPLEMENT BUCCAL MUCOSA WITH NONAUT SUB, PERC APPROACH |
| 0CU4X7Z | SUPPLEMENT BUCCAL MUCOSA WITH AUTOL SUB, EXTERN APPROACH |
| 0CU4XJZ | SUPPLEMENT BUCCAL MUCOSA WITH SYNTH SUB, EXTERN APPROACH |
| 0CU4XKZ | SUPPLEMENT BUCCAL MUCOSA WITH NONAUT SUB, EXTERN APPROACH |
| 0D1607A | BYPASS STOMACH TO JEJUNUM WITH AUTOL SUB, OPEN APPROACH |
| 0D160JA | BYPASS STOMACH TO JEJUNUM WITH SYNTH SUB, OPEN APPROACH |
| 0D160KA | BYPASS STOMACH TO JEJUNUM WITH NONAUT SUB, OPEN APPROACH |
| 0D160ZA | BYPASS STOMACH TO JEJUNUM WITH AUTOL SUB, OPEN APPROACH |
| 0D1687A | BYPASS STOMACH TO JEJUNUM WITH AUTOL SUB, ENDO |
| 0D168JA | BYPASS STOMACH TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, ENDO |

| | |
|---------|--|
| 0D168KA | BYPASS STOMACH TO JEJUNUM WITH NONAUT SUB, ENDO |
| 0D168ZA | BYPASS STOMACH TO JEJUNUM, ENDO |
| 0DV64CZ | RESTRICTION OF STOMACH WITH EXTRALUM DEV, PERC ENDO APPROACH |
| 0DW643Z | REVISION OF INFUSION DEVICE IN STOMACH, PERC ENDO APPROACH |
| 0DW64CZ | REVISION OF EXTRALUM DEV IN STOMACH, PERC ENDO APPROACH |
| 0H0T07Z | ALTERATION OF RIGHT BREAST WITH AUTOL SUB, OPEN APPROACH |
| 0H0T0JZ | ALTERATION OF RIGHT BREAST WITH SYNTH SUB, OPEN APPROACH |
| 0H0T0KZ | ALTERATION OF RIGHT BREAST WITH NONAUT SUB, OPEN APPROACH |
| 0H0T0ZZ | ALTERATION OF RIGHT BREAST, OPEN APPROACH |
| 0H0T37Z | ALTERATION OF RIGHT BREAST WITH AUTOL SUB, PERC APPROACH |
| 0H0T3JZ | ALTERATION OF RIGHT BREAST WITH SYNTH SUB, PERC APPROACH |
| 0H0T3KZ | ALTERATION OF RIGHT BREAST WITH NONAUT SUB, PERC APPROACH |
| 0H0T3ZZ | ALTERATION OF RIGHT BREAST, PERCUTANEOUS APPROACH |
| 0H0TX7Z | ALTERATION OF RIGHT BREAST WITH AUTOL SUB, EXTERN APPROACH |
| 0H0TXJZ | ALTERATION OF RIGHT BREAST WITH SYNTH SUB, EXTERN APPROACH |
| 0H0TXKZ | ALTERATION OF RIGHT BREAST WITH NONAUT SUB, EXTERN APPROACH |
| 0H0TXZZ | ALTERATION OF RIGHT BREAST, EXTERNAL APPROACH |
| 0H0U07Z | ALTERATION OF LEFT BREAST WITH AUTOL SUB, OPEN APPROACH |
| 0H0U0JZ | ALTERATION OF LEFT BREAST WITH SYNTH SUB, OPEN APPROACH |
| 0H0U0KZ | ALTERATION OF LEFT BREAST WITH NONAUT SUB, OPEN APPROACH |
| 0H0U0ZZ | ALTERATION OF LEFT BREAST, OPEN APPROACH |
| 0H0U37Z | ALTERATION OF LEFT BREAST WITH AUTOL SUB, PERC APPROACH |
| 0H0U3JZ | ALTERATION OF LEFT BREAST WITH SYNTH SUB, PERC APPROACH |
| 0H0U3KZ | ALTERATION OF LEFT BREAST WITH NONAUT SUB, PERC APPROACH |
| 0H0U3ZZ | ALTERATION OF LEFT BREAST, PERCUTANEOUS APPROACH |
| 0H0UX7Z | ALTERATION OF LEFT BREAST WITH AUTOL SUB, EXTERN APPROACH |
| 0H0UXJZ | ALTERATION OF LEFT BREAST WITH SYNTH SUB, EXTERN APPROACH |
| 0H0UXKZ | ALTERATION OF LEFT BREAST WITH NONAUT SUB, EXTERN APPROACH |
| 0H0UXZZ | ALTERATION OF LEFT BREAST, EXTERNAL APPROACH |
| 0H0V07Z | ALTERATION OF BILATERAL BREAST WITH AUTOL SUB, OPEN APPROACH |
| 0H0V0JZ | ALTERATION OF BILATERAL BREAST WITH SYNTH SUB, OPEN APPROACH |
| 0H0V0KZ | ALTERATION OF BI BREAST WITH NONAUT SUB, OPEN APPROACH |
| 0H0V0ZZ | ALTERATION OF BILATERAL BREAST, OPEN APPROACH |
| 0H0V37Z | ALTERATION OF BILATERAL BREAST WITH AUTOL SUB, PERC APPROACH |
| 0H0V3JZ | ALTERATION OF BILATERAL BREAST WITH SYNTH SUB, PERC APPROACH |
| 0H0V3KZ | ALTERATION OF BI BREAST WITH NONAUT SUB, PERC APPROACH |
| 0H0V3ZZ | ALTERATION OF BILATERAL BREAST, PERCUTANEOUS APPROACH |
| 0H0VX7Z | ALTERATION OF BI BREAST WITH AUTOL SUB, EXTERN APPROACH |
| 0H0VXJZ | ALTERATION OF BI BREAST WITH SYNTH SUB, EXTERN APPROACH |
| 0H0VXKZ | ALTERATION OF BI BREAST WITH NONAUT SUB, EXTERN APPROACH |
| 0H0VXZZ | ALTERATION OF BILATERAL BREAST, EXTERNAL APPROACH |
| 0HBT0ZZ | EXCISION OF RIGHT BREAST, OPEN APPROACH |
| 0HBT3ZZ | EXCISION OF RIGHT BREAST, PERCUTANEOUS APPROACH |
| 0HBT7ZZ | EXCISION OF RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING |
| 0HBT8ZZ | EXCISION OF RIGHT BREAST, ENDO |
| 0HBTXZZ | EXCISION OF RIGHT BREAST, EXTERNAL APPROACH |
| 0HBU0ZZ | EXCISION OF LEFT BREAST, OPEN APPROACH |
| 0HBU3ZZ | EXCISION OF LEFT BREAST, PERCUTANEOUS APPROACH |
| 0HBU7ZZ | EXCISION OF LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING |
| 0HBU8ZZ | EXCISION OF LEFT BREAST, ENDO |
| 0HBUXZZ | EXCISION OF LEFT BREAST, EXTERNAL APPROACH |
| 0HBV0ZZ | EXCISION OF BILATERAL BREAST, OPEN APPROACH |
| 0HBV3ZZ | EXCISION OF BILATERAL BREAST, PERCUTANEOUS APPROACH |
| 0HBV7ZZ | EXCISION OF BILATERAL BREAST, VIA OPENING |
| 0HBV8ZZ | EXCISION OF BILATERAL BREAST, ENDO |

| | |
|----------|--|
| 0HBVXZZ | EXCISION OF BILATERAL BREAST, EXTERNAL APPROACH |
| 0HHT0NZ | INSERTION OF TISSUE EXPANDER INTO R BREAST, OPEN APPROACH |
| 0HHT3NZ | INSERTION OF TISSUE EXPANDER INTO R BREAST, PERC APPROACH |
| 0HHT7NZ | INSERTION OF TISSUE EXPANDER INTO RIGHT BREAST, VIA OPENING |
| 0HHT8NZ | INSERTION OF TISSUE EXPANDER INTO RIGHT BREAST, ENDO |
| 0HHU0NZ | INSERTION OF TISSUE EXPANDER INTO LEFT BREAST, OPEN APPROACH |
| 0HHU3NZ | INSERTION OF TISSUE EXPANDER INTO LEFT BREAST, PERC APPROACH |
| 0HHU7NZ | INSERTION OF TISSUE EXPANDER INTO LEFT BREAST, VIA OPENING |
| 0HHU8NZ | INSERTION OF TISSUE EXPANDER INTO LEFT BREAST, ENDO |
| 0HHV0NZ | INSERTION OF TISSUE EXPANDER INTO BI BREAST, OPEN APPROACH |
| 0HHV3NZ | INSERTION OF TISSUE EXPANDER INTO BI BREAST, PERC APPROACH |
| 0HHV7NZ | INSERTION OF TISSUE EXPANDER INTO BI BREAST, VIA OPENING |
| 0HHV8NZ | INSERTION OF TISSUE EXPANDER INTO BILATERAL BREAST, ENDO |
| 0HHW0NZ | INSERTION OF TISSUE EXPANDER INTO R NIPPLE, OPEN APPROACH |
| 0HHW3NZ | INSERTION OF TISSUE EXPANDER INTO R NIPPLE, PERC APPROACH |
| 0HHW7NZ | INSERTION OF TISSUE EXPANDER INTO RIGHT NIPPLE, VIA OPENING |
| 0HHW8NZ | INSERTION OF TISSUE EXPANDER INTO RIGHT NIPPLE, ENDO |
| 0HHX0NZ | INSERTION OF TISSUE EXPANDER INTO LEFT NIPPLE, OPEN APPROACH |
| 0HHX3NZ | INSERTION OF TISSUE EXPANDER INTO LEFT NIPPLE, PERC APPROACH |
| 0HHX7NZ | INSERTION OF TISSUE EXPANDER INTO LEFT NIPPLE, VIA OPENING |
| 0HHX8NZ | INSERTION OF TISSUE EXPANDER INTO LEFT NIPPLE, ENDO |
| 0HM1XZZ | REATTACHMENT OF FACE SKIN, EXTERNAL APPROACH |
| 0HM2XZZ | REATTACHMENT OF RIGHT EAR SKIN, EXTERNAL APPROACH |
| 0HM3XZZ | REATTACHMENT OF LEFT EAR SKIN, EXTERNAL APPROACH |
| 0HM4XZZ | REATTACHMENT OF NECK SKIN, EXTERNAL APPROACH |
| 0HM5XZZ | REATTACHMENT OF CHEST SKIN, EXTERNAL APPROACH |
| 0HM6XZZ | REATTACHMENT OF BACK SKIN, EXTERNAL APPROACH |
| 0HM7XZZ | REATTACHMENT OF ABDOMEN SKIN, EXTERNAL APPROACH |
| 0HM8XZZ | REATTACHMENT OF BUTTOCK SKIN, EXTERNAL APPROACH |
| 0HM9XZZ | REATTACHMENT OF PERINEUM SKIN, EXTERNAL APPROACH |
| 0HMAXZZ | REATTACHMENT OF GENITALIA SKIN, EXTERNAL APPROACH |
| 0HMBXZZ | REATTACHMENT OF RIGHT UPPER ARM SKIN, EXTERNAL APPROACH |
| 0HMCXZZ | REATTACHMENT OF LEFT UPPER ARM SKIN, EXTERNAL APPROACH |
| 0HMDXZZ | REATTACHMENT OF RIGHT LOWER ARM SKIN, EXTERNAL APPROACH |
| 0HMEXZZ | REATTACHMENT OF LEFT LOWER ARM SKIN, EXTERNAL APPROACH |
| 0HMFXXZZ | REATTACHMENT OF RIGHT HAND SKIN, EXTERNAL APPROACH |
| 0HMGXZZ | REATTACHMENT OF LEFT HAND SKIN, EXTERNAL APPROACH |
| 0HMHXZZ | REATTACHMENT OF RIGHT UPPER LEG SKIN, EXTERNAL APPROACH |
| 0HMJXZZ | REATTACHMENT OF LEFT UPPER LEG SKIN, EXTERNAL APPROACH |
| 0HMKXZZ | REATTACHMENT OF RIGHT LOWER LEG SKIN, EXTERNAL APPROACH |
| 0HMLXZZ | REATTACHMENT OF LEFT LOWER LEG SKIN, EXTERNAL APPROACH |
| 0HMMXZZ | REATTACHMENT OF RIGHT FOOT SKIN, EXTERNAL APPROACH |
| 0HMTXZZ | REATTACHMENT OF LEFT FOOT SKIN, EXTERNAL APPROACH |
| 0HMTXZZ | REATTACHMENT OF RIGHT BREAST, EXTERNAL APPROACH |
| 0HMUXZZ | REATTACHMENT OF LEFT BREAST, EXTERNAL APPROACH |
| 0HMOVXZZ | REATTACHMENT OF BILATERAL BREAST, EXTERNAL APPROACH |
| 0HMWXZZ | REATTACHMENT OF RIGHT NIPPLE, EXTERNAL APPROACH |
| 0HMXXZZ | REATTACHMENT OF LEFT NIPPLE, EXTERNAL APPROACH |
| 0HN2XZZ | RELEASE RIGHT EAR SKIN, EXTERNAL APPROACH |
| 0HN3XZZ | RELEASE LEFT EAR SKIN, EXTERNAL APPROACH |
| 0HNQXZZ | RELEASE FINGER NAIL, EXTERNAL APPROACH |
| 0HNRXZZ | RELEASE TOE NAIL, EXTERNAL APPROACH |
| 0HNT0ZZ | RELEASE RIGHT BREAST, OPEN APPROACH |
| 0HNT3ZZ | RELEASE RIGHT BREAST, PERCUTANEOUS APPROACH |
| 0HNT7ZZ | RELEASE RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING |

| | |
|----------|--|
| 0HNT8ZZ | RELEASE RIGHT BREAST, ENDO |
| 0HNTXZZ | RELEASE RIGHT BREAST, EXTERNAL APPROACH |
| 0HNU0ZZ | RELEASE LEFT BREAST, OPEN APPROACH |
| 0HNU3ZZ | RELEASE LEFT BREAST, PERCUTANEOUS APPROACH |
| 0HNU7ZZ | RELEASE LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING |
| 0HNU8ZZ | RELEASE LEFT BREAST, ENDO |
| 0HNUXZZ | RELEASE LEFT BREAST, EXTERNAL APPROACH |
| 0HNV0ZZ | RELEASE BILATERAL BREAST, OPEN APPROACH |
| 0HNV3ZZ | RELEASE BILATERAL BREAST, PERCUTANEOUS APPROACH |
| 0HNV7ZZ | RELEASE BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING |
| 0HNV8ZZ | RELEASE BILATERAL BREAST, ENDO |
| 0HNVXZZ | RELEASE BILATERAL BREAST, EXTERNAL APPROACH |
| 0HNW0ZZ | RELEASE RIGHT NIPPLE, OPEN APPROACH |
| 0HNW3ZZ | RELEASE RIGHT NIPPLE, PERCUTANEOUS APPROACH |
| 0HNW7ZZ | RELEASE RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING |
| 0HNW8ZZ | RELEASE RIGHT NIPPLE, ENDO |
| 0HNWXZZ | RELEASE RIGHT NIPPLE, EXTERNAL APPROACH |
| 0HNX0ZZ | RELEASE LEFT NIPPLE, OPEN APPROACH |
| 0HNX3ZZ | RELEASE LEFT NIPPLE, PERCUTANEOUS APPROACH |
| 0HNX7ZZ | RELEASE LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING |
| 0HNX8ZZ | RELEASE LEFT NIPPLE, ENDO |
| 0HNX9ZZ | RELEASE LEFT NIPPLE, EXTERNAL APPROACH |
| 0HPT0JZ | REMOVAL OF SYNTHETIC SUBSTITUTE FROM R BREAST, OPEN APPROACH |
| 0HPT0NZ | REMOVAL OF TISSUE EXPANDER FROM RIGHT BREAST, OPEN APPROACH |
| 0HPT3JZ | REMOVAL OF SYNTHETIC SUBSTITUTE FROM R BREAST, PERC APPROACH |
| 0HPT3NZ | REMOVAL OF TISSUE EXPANDER FROM RIGHT BREAST, PERC APPROACH |
| 0HPT7NZ | REMOVAL OF TISSUE EXPANDER FROM RIGHT BREAST, VIA OPENING |
| 0HPT8NZ | REMOVAL OF TISSUE EXPANDER FROM RIGHT BREAST, ENDO |
| 0HPU0JZ | REMOVAL OF SYNTHETIC SUBSTITUTE FROM L BREAST, OPEN APPROACH |
| 0HPU0NZ | REMOVAL OF TISSUE EXPANDER FROM LEFT BREAST, OPEN APPROACH |
| 0HPU3JZ | REMOVAL OF SYNTHETIC SUBSTITUTE FROM L BREAST, PERC APPROACH |
| 0HPU3NZ | REMOVAL OF TISSUE EXPANDER FROM LEFT BREAST, PERC APPROACH |
| 0HPU7NZ | REMOVAL OF TISSUE EXPANDER FROM LEFT BREAST, VIA OPENING |
| 0HPU8NZ | REMOVAL OF TISSUE EXPANDER FROM LEFT BREAST, ENDO |
| 0HQ0XZZ | REPAIR SCALP SKIN, EXTERNAL APPROACH |
| 0HQ1XZZ | REPAIR FACE SKIN, EXTERNAL APPROACH |
| 0HQ4XZZ | REPAIR NECK SKIN, EXTERNAL APPROACH |
| 0HQ5XZZ | REPAIR CHEST SKIN, EXTERNAL APPROACH |
| 0HQ6XZZ | REPAIR BACK SKIN, EXTERNAL APPROACH |
| 0HQ7XZZ | REPAIR ABDOMEN SKIN, EXTERNAL APPROACH |
| 0HQ8XZZ | REPAIR BUTTOCK SKIN, EXTERNAL APPROACH |
| 0HQ9XZZ | REPAIR PERINEUM SKIN, EXTERNAL APPROACH |
| 0HQAXZZ | REPAIR GENITALIA SKIN, EXTERNAL APPROACH |
| 0HQBXXZZ | REPAIR RIGHT UPPER ARM SKIN, EXTERNAL APPROACH |
| 0HQCXZZ | REPAIR LEFT UPPER ARM SKIN, EXTERNAL APPROACH |
| 0HQDXZZ | REPAIR RIGHT LOWER ARM SKIN, EXTERNAL APPROACH |
| 0HQEXZZ | REPAIR LEFT LOWER ARM SKIN, EXTERNAL APPROACH |
| 0HQFXZZ | REPAIR RIGHT HAND SKIN, EXTERNAL APPROACH |
| 0HQGXZZ | REPAIR LEFT HAND SKIN, EXTERNAL APPROACH |
| 0HQHXZZ | REPAIR RIGHT UPPER LEG SKIN, EXTERNAL APPROACH |
| 0HQJXZZ | REPAIR LEFT UPPER LEG SKIN, EXTERNAL APPROACH |
| 0HQKXZZ | REPAIR RIGHT LOWER LEG SKIN, EXTERNAL APPROACH |
| 0HQLXZZ | REPAIR LEFT LOWER LEG SKIN, EXTERNAL APPROACH |
| 0HQMXXZZ | REPAIR RIGHT FOOT SKIN, EXTERNAL APPROACH |
| 0HQNXZZ | REPAIR LEFT FOOT SKIN, EXTERNAL APPROACH |

| | |
|----------|--|
| 0HQT0ZZ | REPAIR RIGHT BREAST, OPEN APPROACH |
| 0HQT3ZZ | REPAIR RIGHT BREAST, PERCUTANEOUS APPROACH |
| 0HQT7ZZ | REPAIR RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING |
| 0HQT8ZZ | REPAIR RIGHT BREAST, ENDO |
| 0HQTXXZZ | REPAIR RIGHT BREAST, EXTERNAL APPROACH |
| 0HQU0ZZ | REPAIR LEFT BREAST, OPEN APPROACH |
| 0HQU3ZZ | REPAIR LEFT BREAST, PERCUTANEOUS APPROACH |
| 0HQU7ZZ | REPAIR LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING |
| 0HQU8ZZ | REPAIR LEFT BREAST, ENDO |
| 0HQUXZZ | REPAIR LEFT BREAST, EXTERNAL APPROACH |
| 0HQV0ZZ | REPAIR BILATERAL BREAST, OPEN APPROACH |
| 0HQV3ZZ | REPAIR BILATERAL BREAST, PERCUTANEOUS APPROACH |
| 0HQV7ZZ | REPAIR BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING |
| 0HQV8ZZ | REPAIR BILATERAL BREAST, ENDO |
| 0HQVXZZ | REPAIR BILATERAL BREAST, EXTERNAL APPROACH |
| 0HQB0ZZ | REPAIR RIGHT NIPPLE, OPEN APPROACH |
| 0HQB3ZZ | REPAIR RIGHT NIPPLE, PERCUTANEOUS APPROACH |
| 0HQB7ZZ | REPAIR RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING |
| 0HQB8ZZ | REPAIR RIGHT NIPPLE, ENDO |
| 0HQBXXZZ | REPAIR RIGHT NIPPLE, EXTERNAL APPROACH |
| 0HQB0ZZ | REPAIR LEFT NIPPLE, OPEN APPROACH |
| 0HQB3ZZ | REPAIR LEFT NIPPLE, PERCUTANEOUS APPROACH |
| 0HQB7ZZ | REPAIR LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING |
| 0HQB8ZZ | REPAIR LEFT NIPPLE, ENDO |
| 0HQBXXZZ | REPAIR LEFT NIPPLE, EXTERNAL APPROACH |
| 0HQB0ZZ | REPAIR SUPERNUMERARY BREAST, OPEN APPROACH |
| 0HQB3ZZ | REPAIR SUPERNUMERARY BREAST, PERCUTANEOUS APPROACH |
| 0HQB7ZZ | REPAIR SUPERNUMERARY BREAST, VIA OPENING |
| 0HQB8ZZ | REPAIR SUPERNUMERARY BREAST, ENDO |
| 0HQBXXZZ | REPAIR SUPERNUMERARY BREAST, EXTERNAL APPROACH |
| 0HR2X73 | REPLACE R EAR SKIN W AUTOL SUB, FULL THICK, EXTERN |
| 0HR2XJ3 | REPLACE R EAR SKIN W SYNTH SUB, FULL THICK, EXTERN |
| 0HR2XJ4 | REPLACE R EAR SKIN W SYNTH SUB, PART THICK, EXTERN |
| 0HR2XJZ | REPLACEMENT OF R EAR SKIN WITH SYNTH SUB, EXTERN APPROACH |
| 0HR3X73 | REPLACE L EAR SKIN W AUTOL SUB, FULL THICK, EXTERN |
| 0HR3XJ3 | REPLACE L EAR SKIN W SYNTH SUB, FULL THICK, EXTERN |
| 0HR3XJ4 | REPLACE L EAR SKIN W SYNTH SUB, PART THICK, EXTERN |
| 0HR3XJZ | REPLACEMENT OF LEFT EAR SKIN WITH SYNTH SUB, EXTERN APPROACH |
| 0HRSXJZ | REPLACEMENT OF HAIR WITH SYNTH SUB, EXTERN APPROACH |
| 0HRSXKZ | REPLACEMENT OF HAIR WITH NONAUT SUB, EXTERN APPROACH |
| 0HRT075 | REPLACEMENT OF R BREAST USING LAT DORSI FLAP, OPEN APPROACH |
| 0HRT076 | REPLACEMENT OF RIGHT BREAST USING TRAM FLAP, OPEN APPROACH |
| 0HRT077 | REPLACEMENT OF RIGHT BREAST USING DIEP FLAP, OPEN APPROACH |
| 0HRT078 | REPLACEMENT OF RIGHT BREAST USING SIEA FLAP, OPEN APPROACH |
| 0HRT079 | REPLACEMENT OF RIGHT BREAST USING GAP FLAP, OPEN APPROACH |
| 0HRT07Z | REPLACEMENT OF RIGHT BREAST WITH AUTOL SUB, OPEN APPROACH |
| 0HRT0JZ | REPLACEMENT OF RIGHT BREAST WITH SYNTH SUB, OPEN APPROACH |
| 0HRT0KZ | REPLACEMENT OF RIGHT BREAST WITH NONAUT SUB, OPEN APPROACH |
| 0HRT37Z | REPLACEMENT OF RIGHT BREAST WITH AUTOL SUB, PERC APPROACH |
| 0HRT3JZ | REPLACEMENT OF RIGHT BREAST WITH SYNTH SUB, PERC APPROACH |
| 0HRT3KZ | REPLACEMENT OF RIGHT BREAST WITH NONAUT SUB, PERC APPROACH |
| 0HRTXJZ | REPLACEMENT OF RIGHT BREAST WITH SYNTH SUB, EXTERN APPROACH |
| 0HRU075 | REPLACEMENT OF L BREAST USING LAT DORSI FLAP, OPEN APPROACH |
| 0HRU076 | REPLACEMENT OF LEFT BREAST USING TRAM FLAP, OPEN APPROACH |
| 0HRU077 | REPLACEMENT OF LEFT BREAST USING DIEP FLAP, OPEN APPROACH |

| | |
|---------|--|
| 0HRU078 | REPLACEMENT OF LEFT BREAST USING SIEA FLAP, OPEN APPROACH |
| 0HRU079 | REPLACEMENT OF LEFT BREAST USING GAP FLAP, OPEN APPROACH |
| 0HRU07Z | REPLACEMENT OF LEFT BREAST WITH AUTOL SUB, OPEN APPROACH |
| 0HRU0JZ | REPLACEMENT OF LEFT BREAST WITH SYNTH SUB, OPEN APPROACH |
| 0HRU0KZ | REPLACEMENT OF LEFT BREAST WITH NONAUT SUB, OPEN APPROACH |
| 0HRU37Z | REPLACEMENT OF LEFT BREAST WITH AUTOL SUB, PERC APPROACH |
| 0HRU3JZ | REPLACEMENT OF LEFT BREAST WITH SYNTH SUB, PERC APPROACH |
| 0HRU3KZ | REPLACEMENT OF LEFT BREAST WITH NONAUT SUB, PERC APPROACH |
| 0HRUXJZ | REPLACEMENT OF LEFT BREAST WITH SYNTH SUB, EXTERN APPROACH |
| 0HRV075 | REPLACEMENT OF BI BREAST USING LAT DORSI FLAP, OPEN APPROACH |
| 0HRV076 | REPLACEMENT OF BI BREAST USING TRAM FLAP, OPEN APPROACH |
| 0HRV077 | REPLACEMENT OF BI BREAST USING DIEP FLAP, OPEN APPROACH |
| 0HRV078 | REPLACEMENT OF BI BREAST USING SIEA FLAP, OPEN APPROACH |
| 0HRV079 | REPLACEMENT OF BI BREAST USING GAP FLAP, OPEN APPROACH |
| 0HRV07Z | REPLACEMENT OF BI BREAST WITH AUTOL SUB, OPEN APPROACH |
| 0HRV0JZ | REPLACEMENT OF BI BREAST WITH SYNTH SUB, OPEN APPROACH |
| 0HRV0KZ | REPLACEMENT OF BI BREAST WITH NONAUT SUB, OPEN APPROACH |
| 0HRV37Z | REPLACEMENT OF BI BREAST WITH AUTOL SUB, PERC APPROACH |
| 0HRV3JZ | REPLACEMENT OF BI BREAST WITH SYNTH SUB, PERC APPROACH |
| 0HRV3KZ | REPLACEMENT OF BI BREAST WITH NONAUT SUB, PERC APPROACH |
| 0HRVXJZ | REPLACEMENT OF BI BREAST WITH SYNTH SUB, EXTERN APPROACH |
| 0HRW07Z | REPLACEMENT OF RIGHT NIPPLE WITH AUTOL SUB, OPEN APPROACH |
| 0HRW0JZ | REPLACEMENT OF RIGHT NIPPLE WITH SYNTH SUB, OPEN APPROACH |
| 0HRW0KZ | REPLACEMENT OF RIGHT NIPPLE WITH NONAUT SUB, OPEN APPROACH |
| 0HRW37Z | REPLACEMENT OF RIGHT NIPPLE WITH AUTOL SUB, PERC APPROACH |
| 0HRW3JZ | REPLACEMENT OF RIGHT NIPPLE WITH SYNTH SUB, PERC APPROACH |
| 0HRW3KZ | REPLACEMENT OF RIGHT NIPPLE WITH NONAUT SUB, PERC APPROACH |
| 0HRWX7Z | REPLACEMENT OF RIGHT NIPPLE WITH AUTOL SUB, EXTERN APPROACH |
| 0HRWXJZ | REPLACEMENT OF RIGHT NIPPLE WITH SYNTH SUB, EXTERN APPROACH |
| 0HRWXKZ | REPLACEMENT OF RIGHT NIPPLE WITH NONAUT SUB, EXTERN APPROACH |
| 0HRX07Z | REPLACEMENT OF LEFT NIPPLE WITH AUTOL SUB, OPEN APPROACH |
| 0HRX0JZ | REPLACEMENT OF LEFT NIPPLE WITH SYNTH SUB, OPEN APPROACH |
| 0HRX0KZ | REPLACEMENT OF LEFT NIPPLE WITH NONAUT SUB, OPEN APPROACH |
| 0HRX37Z | REPLACEMENT OF LEFT NIPPLE WITH AUTOL SUB, PERC APPROACH |
| 0HRX3JZ | REPLACEMENT OF LEFT NIPPLE WITH SYNTH SUB, PERC APPROACH |
| 0HRX3KZ | REPLACEMENT OF LEFT NIPPLE WITH NONAUT SUB, PERC APPROACH |
| 0HRXX7Z | REPLACEMENT OF LEFT NIPPLE WITH AUTOL SUB, EXTERN APPROACH |
| 0HRXXJZ | REPLACEMENT OF LEFT NIPPLE WITH SYNTH SUB, EXTERN APPROACH |
| 0HRXXKZ | REPLACEMENT OF LEFT NIPPLE WITH NONAUT SUB, EXTERN APPROACH |
| 0HST0ZZ | REPOSITION RIGHT BREAST, OPEN APPROACH |
| 0HSU0ZZ | REPOSITION LEFT BREAST, OPEN APPROACH |
| 0HSV0ZZ | REPOSITION BILATERAL BREAST, OPEN APPROACH |
| 0HTT0ZZ | RESECTION OF RIGHT BREAST, OPEN APPROACH |
| 0HTU0ZZ | RESECTION OF LEFT BREAST, OPEN APPROACH |
| 07T50ZZ | RESECTION OF RIGHT AXILLARY LYMPHATIC, OPEN APPROACH |
| 07T60ZZ | RESECTION OF LEFT AXILLARY LYMPHATIC, OPEN APPROACH |
| 07T70ZZ | RESECTION OF THORAX LYMPHATIC, OPEN APPROACH |
| 07T80ZZ | RESECTION OF RIGHT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH |
| 07T90ZZ | RESECTION OF LEFT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH |
| 0HUT07Z | SUPPLEMENT RIGHT BREAST WITH AUTOL SUB, OPEN APPROACH |
| 0HUT0JZ | SUPPLEMENT RIGHT BREAST WITH SYNTH SUB, OPEN APPROACH |
| 0HUT0KZ | SUPPLEMENT RIGHT BREAST WITH NONAUT SUB, OPEN APPROACH |
| 0HUT37Z | SUPPLEMENT RIGHT BREAST WITH AUTOL SUB, PERC APPROACH |
| 0HUT3JZ | SUPPLEMENT RIGHT BREAST WITH SYNTH SUB, PERC APPROACH |
| 0HUT3KZ | SUPPLEMENT RIGHT BREAST WITH NONAUT SUB, PERC APPROACH |

| | |
|---------|--|
| 0HUT77Z | SUPPLEMENT RIGHT BREAST WITH AUTOL SUB, VIA OPENING |
| 0HUT7JZ | SUPPLEMENT RIGHT BREAST WITH SYNTH SUB, VIA OPENING |
| 0HUT7KZ | SUPPLEMENT RIGHT BREAST WITH NONAUT SUB, VIA OPENING |
| 0HUT87Z | SUPPLEMENT RIGHT BREAST WITH AUTOL SUB, ENDO |
| 0HUT8JZ | SUPPLEMENT RIGHT BREAST WITH SYNTHETIC SUBSTITUTE, ENDO |
| 0HUT8KZ | SUPPLEMENT RIGHT BREAST WITH NONAUT SUB, ENDO |
| 0HUTX7Z | SUPPLEMENT RIGHT BREAST WITH AUTOL SUB, EXTERN APPROACH |
| 0HUTXJZ | SUPPLEMENT RIGHT BREAST WITH SYNTH SUB, EXTERN APPROACH |
| 0HUTXKZ | SUPPLEMENT RIGHT BREAST WITH NONAUT SUB, EXTERN APPROACH |
| 0HUU07Z | SUPPLEMENT LEFT BREAST WITH AUTOL SUB, OPEN APPROACH |
| 0HUU0JZ | SUPPLEMENT LEFT BREAST WITH SYNTH SUB, OPEN APPROACH |
| 0HUU0KZ | SUPPLEMENT LEFT BREAST WITH NONAUT SUB, OPEN APPROACH |
| 0HUU37Z | SUPPLEMENT LEFT BREAST WITH AUTOL SUB, PERC APPROACH |
| 0HUU3JZ | SUPPLEMENT LEFT BREAST WITH SYNTH SUB, PERC APPROACH |
| 0HUU3KZ | SUPPLEMENT LEFT BREAST WITH NONAUT SUB, PERC APPROACH |
| 0HUU77Z | SUPPLEMENT LEFT BREAST WITH AUTOL SUB, VIA OPENING |
| 0HUU7JZ | SUPPLEMENT LEFT BREAST WITH SYNTH SUB, VIA OPENING |
| 0HUU7KZ | SUPPLEMENT LEFT BREAST WITH NONAUT SUB, VIA OPENING |
| 0HUU87Z | SUPPLEMENT LEFT BREAST WITH AUTOL SUB, ENDO |
| 0HUU8JZ | SUPPLEMENT LEFT BREAST WITH SYNTHETIC SUBSTITUTE, ENDO |
| 0HUU8KZ | SUPPLEMENT LEFT BREAST WITH NONAUT SUB, ENDO |
| 0HUUX7Z | SUPPLEMENT LEFT BREAST WITH AUTOL SUB, EXTERN APPROACH |
| 0HUUXJZ | SUPPLEMENT LEFT BREAST WITH SYNTH SUB, EXTERN APPROACH |
| 0HUUXKZ | SUPPLEMENT LEFT BREAST WITH NONAUT SUB, EXTERN APPROACH |
| 0HUV07Z | SUPPLEMENT BILATERAL BREAST WITH AUTOL SUB, OPEN APPROACH |
| 0HUV0JZ | SUPPLEMENT BILATERAL BREAST WITH SYNTH SUB, OPEN APPROACH |
| 0HUV0KZ | SUPPLEMENT BILATERAL BREAST WITH NONAUT SUB, OPEN APPROACH |
| 0HUV37Z | SUPPLEMENT BILATERAL BREAST WITH AUTOL SUB, PERC APPROACH |
| 0HUV3JZ | SUPPLEMENT BILATERAL BREAST WITH SYNTH SUB, PERC APPROACH |
| 0HUV3KZ | SUPPLEMENT BILATERAL BREAST WITH NONAUT SUB, PERC APPROACH |
| 0HUV77Z | SUPPLEMENT BILATERAL BREAST WITH AUTOL SUB, VIA OPENING |
| 0HUV7JZ | SUPPLEMENT BILATERAL BREAST WITH SYNTH SUB, VIA OPENING |
| 0HUV7KZ | SUPPLEMENT BILATERAL BREAST WITH NONAUT SUB, VIA OPENING |
| 0HUV87Z | SUPPLEMENT BILATERAL BREAST WITH AUTOL SUB, ENDO |
| 0HUV8JZ | SUPPLEMENT BILATERAL BREAST WITH SYNTHETIC SUBSTITUTE, ENDO |
| 0HUV8KZ | SUPPLEMENT BILATERAL BREAST WITH NONAUT SUB, ENDO |
| 0HUVX7Z | SUPPLEMENT BILATERAL BREAST WITH AUTOL SUB, EXTERN APPROACH |
| 0HUVXJZ | SUPPLEMENT BILATERAL BREAST WITH SYNTH SUB, EXTERN APPROACH |
| 0HUVXKZ | SUPPLEMENT BILATERAL BREAST WITH NONAUT SUB, EXTERN APPROACH |
| 0HUW07Z | SUPPLEMENT RIGHT NIPPLE WITH AUTOL SUB, OPEN APPROACH |
| 0HUW0JZ | SUPPLEMENT RIGHT NIPPLE WITH SYNTH SUB, OPEN APPROACH |
| 0HUW0KZ | SUPPLEMENT RIGHT NIPPLE WITH NONAUT SUB, OPEN APPROACH |
| 0HUW37Z | SUPPLEMENT RIGHT NIPPLE WITH AUTOL SUB, PERC APPROACH |
| 0HUW3JZ | SUPPLEMENT RIGHT NIPPLE WITH SYNTH SUB, PERC APPROACH |
| 0HUW3KZ | SUPPLEMENT RIGHT NIPPLE WITH NONAUT SUB, PERC APPROACH |
| 0HUW77Z | SUPPLEMENT RIGHT NIPPLE WITH AUTOL SUB, VIA OPENING |
| 0HUW7JZ | SUPPLEMENT RIGHT NIPPLE WITH SYNTH SUB, VIA OPENING |
| 0HUW7KZ | SUPPLEMENT RIGHT NIPPLE WITH NONAUT SUB, VIA OPENING |
| 0HUW87Z | SUPPLEMENT RIGHT NIPPLE WITH AUTOL SUB, ENDO |
| 0HUW8JZ | SUPPLEMENT RIGHT NIPPLE WITH SYNTHETIC SUBSTITUTE, ENDO |
| 0HUW8KZ | SUPPLEMENT RIGHT NIPPLE WITH NONAUT SUB, ENDO |
| 0HUWX7Z | SUPPLEMENT RIGHT NIPPLE WITH AUTOL SUB, EXTERN APPROACH |
| 0HUWXJZ | SUPPLEMENT RIGHT NIPPLE WITH SYNTH SUB, EXTERN APPROACH |
| 0HUWXKZ | SUPPLEMENT RIGHT NIPPLE WITH NONAUT SUB, EXTERN APPROACH |
| 0HUX07Z | SUPPLEMENT LEFT NIPPLE WITH AUTOL SUB, OPEN APPROACH |

| | |
|---------|---|
| 0HUX0JZ | SUPPLEMENT LEFT NIPPLE WITH SYNTH SUB, OPEN APPROACH |
| 0HUX0KZ | SUPPLEMENT LEFT NIPPLE WITH NONAUT SUB, OPEN APPROACH |
| 0HUX37Z | SUPPLEMENT LEFT NIPPLE WITH AUTOL SUB, PERC APPROACH |
| 0HUX3JZ | SUPPLEMENT LEFT NIPPLE WITH SYNTH SUB, PERC APPROACH |
| 0HUX3KZ | SUPPLEMENT LEFT NIPPLE WITH NONAUT SUB, PERC APPROACH |
| 0HUX77Z | SUPPLEMENT LEFT NIPPLE WITH AUTOL SUB, VIA OPENING |
| 0HUX7JZ | SUPPLEMENT LEFT NIPPLE WITH SYNTH SUB, VIA OPENING |
| 0HUX7KZ | SUPPLEMENT LEFT NIPPLE WITH NONAUT SUB, VIA OPENING |
| 0HUX87Z | SUPPLEMENT LEFT NIPPLE WITH AUTOL SUB, ENDO |
| 0HUX8JZ | SUPPLEMENT LEFT NIPPLE WITH SYNTHETIC SUBSTITUTE, ENDO |
| 0HUX8KZ | SUPPLEMENT LEFT NIPPLE WITH NONAUT SUB, ENDO |
| 0HUXX7Z | SUPPLEMENT LEFT NIPPLE WITH AUTOL SUB, EXTERN APPROACH |
| 0HUXXJZ | SUPPLEMENT LEFT NIPPLE WITH SYNTH SUB, EXTERN APPROACH |
| 0HUXXKZ | SUPPLEMENT LEFT NIPPLE WITH NONAUT SUB, EXTERN APPROACH |
| 0HWT0JZ | REVISION OF SYNTHETIC SUBSTITUTE IN R BREAST, OPEN APPROACH |
| 0HWT3JZ | REVISION OF SYNTHETIC SUBSTITUTE IN R BREAST, PERC APPROACH |
| 0HWU0JZ | REVISION OF SYNTHETIC SUBSTITUTE IN L BREAST, OPEN APPROACH |
| 0HWU3JZ | REVISION OF SYNTHETIC SUBSTITUTE IN L BREAST, PERC APPROACH |
| 0HX2XZZ | TRANSFER RIGHT EAR SKIN, EXTERNAL APPROACH |
| 0HX3XZZ | TRANSFER LEFT EAR SKIN, EXTERNAL APPROACH |
| 0J010ZZ | ALTERATION OF FACE SUBCU/FASCIA, OPEN APPROACH |
| 0J013ZZ | ALTERATION OF FACE SUBCU/FASCIA, PERC APPROACH |
| 0J040ZZ | ALTERATION OF ANT NECK SUBCU/FASCIA, OPEN APPROACH |
| 0J043ZZ | ALTERATION OF ANT NECK SUBCU/FASCIA, PERC APPROACH |
| 0J050ZZ | ALTERATION OF POST NECK SUBCU/FASCIA, OPEN APPROACH |
| 0J053ZZ | ALTERATION OF POST NECK SUBCU/FASCIA, PERC APPROACH |
| 0J060ZZ | ALTERATION OF CHEST SUBCU/FASCIA, OPEN APPROACH |
| 0J063ZZ | ALTERATION OF CHEST SUBCU/FASCIA, PERC APPROACH |
| 0J070ZZ | ALTERATION OF BACK SUBCU/FASCIA, OPEN APPROACH |
| 0J073ZZ | ALTERATION OF BACK SUBCU/FASCIA, PERC APPROACH |
| 0J080ZZ | ALTERATION OF ABD SUBCU/FASCIA, OPEN APPROACH |
| 0J083ZZ | ALTERATION OF ABD SUBCU/FASCIA, PERC APPROACH |
| 0J090ZZ | ALTERATION OF BUTTOCK SUBCU/FASCIA, OPEN APPROACH |
| 0J093ZZ | ALTERATION OF BUTTOCK SUBCU/FASCIA, PERC APPROACH |
| 0J0D0ZZ | ALTERATION OF R UP ARM SUBCU/FASCIA, OPEN APPROACH |
| 0J0D3ZZ | ALTERATION OF R UP ARM SUBCU/FASCIA, PERC APPROACH |
| 0J0F0ZZ | ALTERATION OF L UP ARM SUBCU/FASCIA, OPEN APPROACH |
| 0J0F3ZZ | ALTERATION OF L UP ARM SUBCU/FASCIA, PERC APPROACH |
| 0J0G0ZZ | ALTERATION OF R LOW ARM SUBCU/FASCIA, OPEN APPROACH |
| 0J0G3ZZ | ALTERATION OF R LOW ARM SUBCU/FASCIA, PERC APPROACH |
| 0J0H0ZZ | ALTERATION OF L LOW ARM SUBCU/FASCIA, OPEN APPROACH |
| 0J0H3ZZ | ALTERATION OF L LOW ARM SUBCU/FASCIA, PERC APPROACH |
| 0J0L0ZZ | ALTERATION OF R UP LEG SUBCU/FASCIA, OPEN APPROACH |
| 0J0L3ZZ | ALTERATION OF R UP LEG SUBCU/FASCIA, PERC APPROACH |
| 0J0M0ZZ | ALTERATION OF L UP LEG SUBCU/FASCIA, OPEN APPROACH |
| 0J0M3ZZ | ALTERATION OF L UP LEG SUBCU/FASCIA, PERC APPROACH |
| 0J0N0ZZ | ALTERATION OF R LOW LEG SUBCU/FASCIA, OPEN APPROACH |
| 0J0N3ZZ | ALTERATION OF R LOW LEG SUBCU/FASCIA, PERC APPROACH |
| 0J0P0ZZ | ALTERATION OF L LOW LEG SUBCU/FASCIA, OPEN APPROACH |
| 0J0P3ZZ | ALTERATION OF L LOW LEG SUBCU/FASCIA, PERC APPROACH |
| 0JH00NZ | INSERT TISSUE EXPANDER IN SCALP SUBCU/FASCIA, OPEN |
| 0JH03NZ | INSERT TISSUE EXPANDER IN SCALP SUBCU/FASCIA, PERC |
| 0JH10NZ | INSERT TISSUE EXPANDER IN FACE SUBCU/FASCIA, OPEN |
| 0JH13NZ | INSERT TISSUE EXPANDER IN FACE SUBCU/FASCIA, PERC |
| 0JH40NZ | INSERT TISSUE EXPANDER IN ANT NECK SUBCU/FASCIA, OPEN |

| | |
|---------|--|
| 0JH43NZ | INSERT TISSUE EXPANDER IN ANT NECK SUBCU/FASCIA, PERC |
| 0JH50NZ | INSERT TISSUE EXPANDER IN POST NECK SUBCU/FASCIA, OPEN |
| 0JH53NZ | INSERT TISSUE EXPANDER IN POST NECK SUBCU/FASCIA, PERC |
| 0JH60NZ | INSERT TISSUE EXPANDER IN CHEST SUBCU/FASCIA, OPEN |
| 0JH63NZ | INSERT TISSUE EXPANDER IN CHEST SUBCU/FASCIA, PERC |
| 0JH70NZ | INSERT TISSUE EXPANDER IN BACK SUBCU/FASCIA, OPEN |
| 0JH73NZ | INSERT TISSUE EXPANDER IN BACK SUBCU/FASCIA, PERC |
| 0JH80NZ | INSERT TISSUE EXPANDER IN ABD SUBCU/FASCIA, OPEN |
| 0JH83NZ | INSERT TISSUE EXPANDER IN ABD SUBCU/FASCIA, PERC |
| 0JH90NZ | INSERT TISSUE EXPANDER IN BUTTOCK SUBCU/FASCIA, OPEN |
| 0JH93NZ | INSERT TISSUE EXPANDER IN BUTTOCK SUBCU/FASCIA, PERC |
| 0JHB0NZ | INSERT TISSUE EXPANDER IN PERINEUM SUBCU/FASCIA, OPEN |
| 0JHB3NZ | INSERT TISSUE EXPANDER IN PERINEUM SUBCU/FASCIA, PERC |
| 0JHC0NZ | INSERT TISSUE EXPANDER IN PELVIC SUBCU/FASCIA, OPEN |
| 0JHC3NZ | INSERT TISSUE EXPANDER IN PELVIC SUBCU/FASCIA, PERC |
| 0JHD0NZ | INSERT TISSUE EXPANDER IN R UP ARM SUBCU/FASCIA, OPEN |
| 0JHD3NZ | INSERT TISSUE EXPANDER IN R UP ARM SUBCU/FASCIA, PERC |
| 0JHF0NZ | INSERT TISSUE EXPANDER IN L UP ARM SUBCU/FASCIA, OPEN |
| 0JHF3NZ | INSERT TISSUE EXPANDER IN L UP ARM SUBCU/FASCIA, PERC |
| 0JHG0NZ | INSERT TISSUE EXPANDER IN R LOW ARM SUBCU/FASCIA, OPEN |
| 0JHG3NZ | INSERT TISSUE EXPANDER IN R LOW ARM SUBCU/FASCIA, PERC |
| 0JHH0NZ | INSERT TISSUE EXPANDER IN L LOW ARM SUBCU/FASCIA, OPEN |
| 0JHH3NZ | INSERT TISSUE EXPANDER IN L LOW ARM SUBCU/FASCIA, PERC |
| 0JHJ0NZ | INSERT TISSUE EXPANDER IN R HAND SUBCU/FASCIA, OPEN |
| 0JHJ3NZ | INSERT TISSUE EXPANDER IN R HAND SUBCU/FASCIA, PERC |
| 0JHK0NZ | INSERT TISSUE EXPANDER IN L HAND SUBCU/FASCIA, OPEN |
| 0JHK3NZ | INSERT TISSUE EXPANDER IN L HAND SUBCU/FASCIA, PERC |
| 0JHL0NZ | INSERT TISSUE EXPANDER IN R UP LEG SUBCU/FASCIA, OPEN |
| 0JHL3NZ | INSERT TISSUE EXPANDER IN R UP LEG SUBCU/FASCIA, PERC |
| 0JHM0NZ | INSERT TISSUE EXPANDER IN L UP LEG SUBCU/FASCIA, OPEN |
| 0JHM3NZ | INSERT TISSUE EXPANDER IN L UP LEG SUBCU/FASCIA, PERC |
| 0JHN0NZ | INSERT TISSUE EXPANDER IN R LOW LEG SUBCU/FASCIA, OPEN |
| 0JHN3NZ | INSERT TISSUE EXPANDER IN R LOW LEG SUBCU/FASCIA, PERC |
| 0JHP0NZ | INSERT TISSUE EXPANDER IN L LOW LEG SUBCU/FASCIA, OPEN |
| 0JHP3NZ | INSERT TISSUE EXPANDER IN L LOW LEG SUBCU/FASCIA, PERC |
| 0JHQ0NZ | INSERT TISSUE EXPANDER IN R FOOT SUBCU/FASCIA, OPEN |
| 0JHQ3NZ | INSERT TISSUE EXPANDER IN R FOOT SUBCU/FASCIA, PERC |
| 0JHR0NZ | INSERT TISSUE EXPANDER IN L FOOT SUBCU/FASCIA, OPEN |
| 0JHR3NZ | INSERT TISSUE EXPANDER IN L FOOT SUBCU/FASCIA, PERC |
| 0KTH0ZZ | RESECTION OF RIGHT THORAX MUSCLE, OPEN APPROACH |
| 0KTJ0ZZ | RESECTION OF LEFT THORAX MUSCLE, OPEN APPROACH |
| 0KXK0Z6 | TRANSFER RIGHT ABDOMEN MUSCLE, TRAM FLAP, OPEN APPROACH |
| 0KXK4Z6 | TRANSFER RIGHT ABDOMEN MUSCLE, TRAM FLAP, PERC ENDO APPROACH |
| 0KXL0Z6 | TRANSFER LEFT ABDOMEN MUSCLE, TRAM FLAP, OPEN APPROACH |
| 0KXL4Z6 | TRANSFER LEFT ABDOMEN MUSCLE, TRAM FLAP, PERC ENDO APPROACH |
| 0M800ZZ | DIVISION OF HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH |
| 0M803ZZ | DIVISION OF HEAD AND NECK BURSA AND LIGAMENT, PERC APPROACH |
| 0M804ZZ | DIVISION OF HEAD & NECK BURSA/LIG, PERC ENDO APPROACH |
| 0M890ZZ | DIVISION OF R UP EXTREM BURSA/LIG, OPEN APPROACH |
| 0M893ZZ | DIVISION OF R UP EXTREM BURSA/LIG, PERC APPROACH |
| 0M894ZZ | DIVISION OF R UP EXTREM BURSA/LIG, PERC ENDO APPROACH |
| 0M8B0ZZ | DIVISION OF L UP EXTREM BURSA/LIG, OPEN APPROACH |
| 0M8B3ZZ | DIVISION OF L UP EXTREM BURSA/LIG, PERC APPROACH |
| 0M8B4ZZ | DIVISION OF L UP EXTREM BURSA/LIG, PERC ENDO APPROACH |
| 0M8C0ZZ | DIVISION OF RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH |

| | |
|---------|--|
| 0M8C3ZZ | DIVISION OF RIGHT TRUNK BURSA AND LIGAMENT, PERC APPROACH |
| 0M8C4ZZ | DIVISION OF R TRUNK BURSA/LIG, PERC ENDO APPROACH |
| 0M8D0ZZ | DIVISION OF LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH |
| 0M8D3ZZ | DIVISION OF LEFT TRUNK BURSA AND LIGAMENT, PERC APPROACH |
| 0M8D4ZZ | DIVISION OF L TRUNK BURSA/LIG, PERC ENDO APPROACH |
| 0M8F0ZZ | DIVISION OF RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH |
| 0M8F3ZZ | DIVISION OF RIGHT THORAX BURSA AND LIGAMENT, PERC APPROACH |
| 0M8F4ZZ | DIVISION OF R THORAX BURSA/LIG, PERC ENDO APPROACH |
| 0M8G0ZZ | DIVISION OF LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH |
| 0M8G3ZZ | DIVISION OF LEFT THORAX BURSA AND LIGAMENT, PERC APPROACH |
| 0M8G4ZZ | DIVISION OF L THORAX BURSA/LIG, PERC ENDO APPROACH |
| 0M8W0ZZ | DIVISION OF L LOW EXTREM BURSA/LIG, OPEN APPROACH |
| 0M8W3ZZ | DIVISION OF L LOW EXTREM BURSA/LIG, PERC APPROACH |
| 0M8W4ZZ | DIVISION OF L LOW EXTREM BURSA/LIG, PERC ENDO APPROACH |
| 0MB00ZZ | EXCISION OF HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH |
| 0MB03ZZ | EXCISION OF HEAD AND NECK BURSA AND LIGAMENT, PERC APPROACH |
| 0MB04ZZ | EXCISION OF HEAD & NECK BURSA/LIG, PERC ENDO APPROACH |
| 0MB90ZZ | EXCISION OF R UP EXTREM BURSA/LIG, OPEN APPROACH |
| 0MB93ZZ | EXCISION OF R UP EXTREM BURSA/LIG, PERC APPROACH |
| 0MB94ZZ | EXCISION OF R UP EXTREM BURSA/LIG, PERC ENDO APPROACH |
| 0MBB0ZZ | EXCISION OF L UP EXTREM BURSA/LIG, OPEN APPROACH |
| 0MBB3ZZ | EXCISION OF L UP EXTREM BURSA/LIG, PERC APPROACH |
| 0MBB4ZZ | EXCISION OF L UP EXTREM BURSA/LIG, PERC ENDO APPROACH |
| 0MBC0ZZ | EXCISION OF RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH |
| 0MBC3ZZ | EXCISION OF RIGHT TRUNK BURSA AND LIGAMENT, PERC APPROACH |
| 0MBC4ZZ | EXCISION OF R TRUNK BURSA/LIG, PERC ENDO APPROACH |
| 0MBD0ZZ | EXCISION OF LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH |
| 0MBD3ZZ | EXCISION OF LEFT TRUNK BURSA AND LIGAMENT, PERC APPROACH |
| 0MBD4ZZ | EXCISION OF L TRUNK BURSA/LIG, PERC ENDO APPROACH |
| 0MBF0ZZ | EXCISION OF RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH |
| 0MBF3ZZ | EXCISION OF RIGHT THORAX BURSA AND LIGAMENT, PERC APPROACH |
| 0MBF4ZZ | EXCISION OF R THORAX BURSA/LIG, PERC ENDO APPROACH |
| 0MBG0ZZ | EXCISION OF LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH |
| 0MBG3ZZ | EXCISION OF LEFT THORAX BURSA AND LIGAMENT, PERC APPROACH |
| 0MBG4ZZ | EXCISION OF L THORAX BURSA/LIG, PERC ENDO APPROACH |
| 0MBV0ZZ | EXCISION OF R LOW EXTREM BURSA/LIG, OPEN APPROACH |
| 0MBV3ZZ | EXCISION OF R LOW EXTREM BURSA/LIG, PERC APPROACH |
| 0MBV4ZZ | EXCISION OF R LOW EXTREM BURSA/LIG, PERC ENDO APPROACH |
| 0MBW0ZZ | EXCISION OF L LOW EXTREM BURSA/LIG, OPEN APPROACH |
| 0MBW3ZZ | EXCISION OF L LOW EXTREM BURSA/LIG, PERC APPROACH |
| 0MBW4ZZ | EXCISION OF L LOW EXTREM BURSA/LIG, PERC ENDO APPROACH |
| 0MT00ZZ | RESECTION OF HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH |
| 0MT04ZZ | RESECTION OF HEAD & NECK BURSA/LIG, PERC ENDO APPROACH |
| 0MT90ZZ | RESECTION OF R UP EXTREM BURSA/LIG, OPEN APPROACH |
| 0MT94ZZ | RESECTION OF R UP EXTREM BURSA/LIG, PERC ENDO APPROACH |
| 0MTB0ZZ | RESECTION OF L UP EXTREM BURSA/LIG, OPEN APPROACH |
| 0MTB4ZZ | RESECTION OF L UP EXTREM BURSA/LIG, PERC ENDO APPROACH |
| 0MTC0ZZ | RESECTION OF RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH |
| 0MTC4ZZ | RESECTION OF R TRUNK BURSA/LIG, PERC ENDO APPROACH |
| 0MTD0ZZ | RESECTION OF LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH |
| 0MTD4ZZ | RESECTION OF L TRUNK BURSA/LIG, PERC ENDO APPROACH |
| 0MTF0ZZ | RESECTION OF RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH |
| 0MTF4ZZ | RESECTION OF R THORAX BURSA/LIG, PERC ENDO APPROACH |
| 0MTG0ZZ | RESECTION OF LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH |
| 0MTG4ZZ | RESECTION OF L THORAX BURSA/LIG, PERC ENDO APPROACH |

| | |
|---------|--|
| 0MTV0ZZ | RESECTION OF R LOW EXTREM BURSA/LIG, OPEN APPROACH |
| 0MTV4ZZ | RESECTION OF R LOW EXTREM BURSA/LIG, PERC ENDO APPROACH |
| 0MTW0ZZ | RESECTION OF L LOW EXTREM BURSA/LIG, OPEN APPROACH |
| 0MTW4ZZ | RESECTION OF L LOW EXTREM BURSA/LIG, PERC ENDO APPROACH |
| 0NNX0ZZ | RELEASE HYOID BONE, OPEN APPROACH |
| 0NNX3ZZ | RELEASE HYOID BONE, PERCUTANEOUS APPROACH |
| 0NNX4ZZ | RELEASE HYOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PN00ZZ | RELEASE STERNUM, OPEN APPROACH |
| 0PN03ZZ | RELEASE STERNUM, PERCUTANEOUS APPROACH |
| 0PN04ZZ | RELEASE STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PN10ZZ | RELEASE RIGHT RIB, OPEN APPROACH |
| 0PN13ZZ | RELEASE RIGHT RIB, PERCUTANEOUS APPROACH |
| 0PN14ZZ | RELEASE RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PN20ZZ | RELEASE LEFT RIB, OPEN APPROACH |
| 0PN23ZZ | RELEASE LEFT RIB, PERCUTANEOUS APPROACH |
| 0PN24ZZ | RELEASE LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PN30ZZ | RELEASE CERVICAL VERTEBRA, OPEN APPROACH |
| 0PN33ZZ | RELEASE CERVICAL VERTEBRA, PERCUTANEOUS APPROACH |
| 0PN34ZZ | RELEASE CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PN40ZZ | RELEASE THORACIC VERTEBRA, OPEN APPROACH |
| 0PN43ZZ | RELEASE THORACIC VERTEBRA, PERCUTANEOUS APPROACH |
| 0PN44ZZ | RELEASE THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PN50ZZ | RELEASE RIGHT SCAPULA, OPEN APPROACH |
| 0PN53ZZ | RELEASE RIGHT SCAPULA, PERCUTANEOUS APPROACH |
| 0PN54ZZ | RELEASE RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PN60ZZ | RELEASE LEFT SCAPULA, OPEN APPROACH |
| 0PN63ZZ | RELEASE LEFT SCAPULA, PERCUTANEOUS APPROACH |
| 0PN64ZZ | RELEASE LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PN70ZZ | RELEASE RIGHT GLENOID CAVITY, OPEN APPROACH |
| 0PN73ZZ | RELEASE RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH |
| 0PN74ZZ | RELEASE RIGHT GLENOID CAVITY, PERC ENDO APPROACH |
| 0PN80ZZ | RELEASE LEFT GLENOID CAVITY, OPEN APPROACH |
| 0PN83ZZ | RELEASE LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH |
| 0PN84ZZ | RELEASE LEFT GLENOID CAVITY, PERC ENDO APPROACH |
| 0PN90ZZ | RELEASE RIGHT CLAVICLE, OPEN APPROACH |
| 0PN93ZZ | RELEASE RIGHT CLAVICLE, PERCUTANEOUS APPROACH |
| 0PN94ZZ | RELEASE RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PNB0ZZ | RELEASE LEFT CLAVICLE, OPEN APPROACH |
| 0PNB3ZZ | RELEASE LEFT CLAVICLE, PERCUTANEOUS APPROACH |
| 0PNB4ZZ | RELEASE LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PNR0ZZ | RELEASE RIGHT THUMB PHALANX, OPEN APPROACH |
| 0PNR3ZZ | RELEASE RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH |
| 0PNR4ZZ | RELEASE RIGHT THUMB PHALANX, PERC ENDO APPROACH |
| 0PNS0ZZ | RELEASE LEFT THUMB PHALANX, OPEN APPROACH |
| 0PNS3ZZ | RELEASE LEFT THUMB PHALANX, PERCUTANEOUS APPROACH |
| 0PNS4ZZ | RELEASE LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PNT0ZZ | RELEASE RIGHT FINGER PHALANX, OPEN APPROACH |
| 0PNT3ZZ | RELEASE RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH |
| 0PNT4ZZ | RELEASE RIGHT FINGER PHALANX, PERC ENDO APPROACH |
| 0PNV0ZZ | RELEASE LEFT FINGER PHALANX, OPEN APPROACH |
| 0PNV3ZZ | RELEASE LEFT FINGER PHALANX, PERCUTANEOUS APPROACH |
| 0PNV4ZZ | RELEASE LEFT FINGER PHALANX, PERC ENDO APPROACH |
| 0PQ00ZZ | REPAIR STERNUM, OPEN APPROACH |
| 0PQ03ZZ | REPAIR STERNUM, PERCUTANEOUS APPROACH |
| 0PQ04ZZ | REPAIR STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH |

| | |
|----------|--|
| 0PQ0XZZ | REPAIR STERNUM, EXTERNAL APPROACH |
| 0PQ10ZZ | REPAIR RIGHT RIB, OPEN APPROACH |
| 0PQ13ZZ | REPAIR RIGHT RIB, PERCUTANEOUS APPROACH |
| 0PQ14ZZ | REPAIR RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PQ1XZZ | REPAIR RIGHT RIB, EXTERNAL APPROACH |
| 0PQ20ZZ | REPAIR LEFT RIB, OPEN APPROACH |
| 0PQ23ZZ | REPAIR LEFT RIB, PERCUTANEOUS APPROACH |
| 0PQ24ZZ | REPAIR LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PQ2XZZ | REPAIR LEFT RIB, EXTERNAL APPROACH |
| 0PQ30ZZ | REPAIR CERVICAL VERTEBRA, OPEN APPROACH |
| 0PQ33ZZ | REPAIR CERVICAL VERTEBRA, PERCUTANEOUS APPROACH |
| 0PQ34ZZ | REPAIR CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PQ3XZZ | REPAIR CERVICAL VERTEBRA, EXTERNAL APPROACH |
| 0PQ40ZZ | REPAIR THORACIC VERTEBRA, OPEN APPROACH |
| 0PQ43ZZ | REPAIR THORACIC VERTEBRA, PERCUTANEOUS APPROACH |
| 0PQ44ZZ | REPAIR THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PQ4XZZ | REPAIR THORACIC VERTEBRA, EXTERNAL APPROACH |
| 0PQ50ZZ | REPAIR RIGHT SCAPULA, OPEN APPROACH |
| 0PQ53ZZ | REPAIR RIGHT SCAPULA, PERCUTANEOUS APPROACH |
| 0PQ54ZZ | REPAIR RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PQ5XZZ | REPAIR RIGHT SCAPULA, EXTERNAL APPROACH |
| 0PQ60ZZ | REPAIR LEFT SCAPULA, OPEN APPROACH |
| 0PQ63ZZ | REPAIR LEFT SCAPULA, PERCUTANEOUS APPROACH |
| 0PQ64ZZ | REPAIR LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PQ6XZZ | REPAIR LEFT SCAPULA, EXTERNAL APPROACH |
| 0PQ70ZZ | REPAIR RIGHT GLENOID CAVITY, OPEN APPROACH |
| 0PQ73ZZ | REPAIR RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH |
| 0PQ74ZZ | REPAIR RIGHT GLENOID CAVITY, PERC ENDO APPROACH |
| 0PQ7XZZ | REPAIR RIGHT GLENOID CAVITY, EXTERNAL APPROACH |
| 0PQ80ZZ | REPAIR LEFT GLENOID CAVITY, OPEN APPROACH |
| 0PQ83ZZ | REPAIR LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH |
| 0PQ84ZZ | REPAIR LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PQ8XZZ | REPAIR LEFT GLENOID CAVITY, EXTERNAL APPROACH |
| 0PQ90ZZ | REPAIR RIGHT CLAVICLE, OPEN APPROACH |
| 0PQ93ZZ | REPAIR RIGHT CLAVICLE, PERCUTANEOUS APPROACH |
| 0PQ94ZZ | REPAIR RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PQ9XZZ | REPAIR RIGHT CLAVICLE, EXTERNAL APPROACH |
| 0PQB0ZZ | REPAIR LEFT CLAVICLE, OPEN APPROACH |
| 0PQB3ZZ | REPAIR LEFT CLAVICLE, PERCUTANEOUS APPROACH |
| 0PQB4ZZ | REPAIR LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PQBXXZZ | REPAIR LEFT CLAVICLE, EXTERNAL APPROACH |
| 0PQR0ZZ | REPAIR RIGHT THUMB PHALANX, OPEN APPROACH |
| 0PQR3ZZ | REPAIR RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH |
| 0PQR4ZZ | REPAIR RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PQRXZZ | REPAIR RIGHT THUMB PHALANX, EXTERNAL APPROACH |
| 0PQS0ZZ | REPAIR LEFT THUMB PHALANX, OPEN APPROACH |
| 0PQS3ZZ | REPAIR LEFT THUMB PHALANX, PERCUTANEOUS APPROACH |
| 0PQS4ZZ | REPAIR LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PQSXZZ | REPAIR LEFT THUMB PHALANX, EXTERNAL APPROACH |
| 0PQT0ZZ | REPAIR RIGHT FINGER PHALANX, OPEN APPROACH |
| 0PQT3ZZ | REPAIR RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH |
| 0PQT4ZZ | REPAIR RIGHT FINGER PHALANX, PERC ENDO APPROACH |
| 0PQTXZZ | REPAIR RIGHT FINGER PHALANX, EXTERNAL APPROACH |
| 0PQV0ZZ | REPAIR LEFT FINGER PHALANX, OPEN APPROACH |
| 0PQV3ZZ | REPAIR LEFT FINGER PHALANX, PERCUTANEOUS APPROACH |

| | |
|---------|--|
| 0PQV4ZZ | REPAIR LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0PQVXZZ | REPAIR LEFT FINGER PHALANX, EXTERNAL APPROACH |
| 0PR00JZ | REPLACEMENT OF STERNUM WITH SYNTH SUB, OPEN APPROACH |
| 0PR03JZ | REPLACEMENT OF STERNUM WITH SYNTH SUB, PERC APPROACH |
| 0PR04JZ | REPLACEMENT OF STERNUM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PR10JZ | REPLACEMENT OF RIGHT RIB WITH SYNTH SUB, OPEN APPROACH |
| 0PR13JZ | REPLACEMENT OF RIGHT RIB WITH SYNTH SUB, PERC APPROACH |
| 0PR14JZ | REPLACEMENT OF RIGHT RIB WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PR20JZ | REPLACEMENT OF LEFT RIB WITH SYNTH SUB, OPEN APPROACH |
| 0PR23JZ | REPLACEMENT OF LEFT RIB WITH SYNTH SUB, PERC APPROACH |
| 0PR24JZ | REPLACEMENT OF LEFT RIB WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PR50JZ | REPLACEMENT OF RIGHT SCAPULA WITH SYNTH SUB, OPEN APPROACH |
| 0PR53JZ | REPLACEMENT OF RIGHT SCAPULA WITH SYNTH SUB, PERC APPROACH |
| 0PR54JZ | REPLACEMENT OF R SCAPULA WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PR60JZ | REPLACEMENT OF LEFT SCAPULA WITH SYNTH SUB, OPEN APPROACH |
| 0PR63JZ | REPLACEMENT OF LEFT SCAPULA WITH SYNTH SUB, PERC APPROACH |
| 0PR64JZ | REPLACEMENT OF L SCAPULA WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PR70JZ | REPLACEMENT OF R GLENOID CAV WITH SYNTH SUB, OPEN APPROACH |
| 0PR73JZ | REPLACEMENT OF R GLENOID CAV WITH SYNTH SUB, PERC APPROACH |
| 0PR74JZ | REPLACE OF R GLENOID CAV WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PR80JZ | REPLACEMENT OF L GLENOID CAV WITH SYNTH SUB, OPEN APPROACH |
| 0PR83JZ | REPLACEMENT OF L GLENOID CAV WITH SYNTH SUB, PERC APPROACH |
| 0PR84JZ | REPLACE OF L GLENOID CAV WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PR90JZ | REPLACEMENT OF RIGHT CLAVICLE WITH SYNTH SUB, OPEN APPROACH |
| 0PR93JZ | REPLACEMENT OF RIGHT CLAVICLE WITH SYNTH SUB, PERC APPROACH |
| 0PR94JZ | REPLACEMENT OF R CLAVICLE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PRB0JZ | REPLACEMENT OF LEFT CLAVICLE WITH SYNTH SUB, OPEN APPROACH |
| 0PRB3JZ | REPLACEMENT OF LEFT CLAVICLE WITH SYNTH SUB, PERC APPROACH |
| 0PRB4JZ | REPLACEMENT OF L CLAVICLE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PRR0JZ | REPLACEMENT OF R THUMB PHALANX WITH SYNTH SUB, OPEN APPROACH |
| 0PRR3JZ | REPLACEMENT OF R THUMB PHALANX WITH SYNTH SUB, PERC APPROACH |
| 0PRR4JZ | REPLACE R THUMB PHALANX W SYNTH SUB, PERC ENDO |
| 0PRS0JZ | REPLACEMENT OF L THUMB PHALANX WITH SYNTH SUB, OPEN APPROACH |
| 0PRS3JZ | REPLACEMENT OF L THUMB PHALANX WITH SYNTH SUB, PERC APPROACH |
| 0PRS4JZ | REPLACE L THUMB PHALANX W SYNTH SUB, PERC ENDO |
| 0PRT0JZ | REPLACE OF R FINGER PHALANX WITH SYNTH SUB, OPEN APPROACH |
| 0PRT3JZ | REPLACE OF R FINGER PHALANX WITH SYNTH SUB, PERC APPROACH |
| 0PRT4JZ | REPLACE R FINGER PHALANX W SYNTH SUB, PERC ENDO |
| 0PRV0JZ | REPLACE OF L FINGER PHALANX WITH SYNTH SUB, OPEN APPROACH |
| 0PRV3JZ | REPLACE OF L FINGER PHALANX WITH SYNTH SUB, PERC APPROACH |
| 0PRV4JZ | REPLACE L FINGER PHALANX W SYNTH SUB, PERC ENDO |
| 0PU00JZ | SUPPLEMENT STERNUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH |
| 0PU03JZ | SUPPLEMENT STERNUM WITH SYNTHETIC SUBSTITUTE, PERC APPROACH |
| 0PU04JZ | SUPPLEMENT STERNUM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PU10JZ | SUPPLEMENT RIGHT RIB WITH SYNTH SUB, OPEN APPROACH |
| 0PU13JZ | SUPPLEMENT RIGHT RIB WITH SYNTH SUB, PERC APPROACH |
| 0PU14JZ | SUPPLEMENT RIGHT RIB WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PU20JZ | SUPPLEMENT LEFT RIB WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH |
| 0PU23JZ | SUPPLEMENT LEFT RIB WITH SYNTHETIC SUBSTITUTE, PERC APPROACH |
| 0PU24JZ | SUPPLEMENT LEFT RIB WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PU30JZ | SUPPLEMENT CERVICAL VERTEBRA WITH SYNTH SUB, OPEN APPROACH |
| 0PU40JZ | SUPPLEMENT THORACIC VERTEBRA WITH SYNTH SUB, OPEN APPROACH |
| 0PU50JZ | SUPPLEMENT RIGHT SCAPULA WITH SYNTH SUB, OPEN APPROACH |
| 0PU53JZ | SUPPLEMENT RIGHT SCAPULA WITH SYNTH SUB, PERC APPROACH |
| 0PU54JZ | SUPPLEMENT RIGHT SCAPULA WITH SYNTH SUB, PERC ENDO APPROACH |

| | |
|---------|--|
| 0PU60JZ | SUPPLEMENT LEFT SCAPULA WITH SYNTH SUB, OPEN APPROACH |
| 0PU63JZ | SUPPLEMENT LEFT SCAPULA WITH SYNTH SUB, PERC APPROACH |
| 0PU64JZ | SUPPLEMENT LEFT SCAPULA WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PU70JZ | SUPPLEMENT R GLENOID CAV WITH SYNTH SUB, OPEN APPROACH |
| 0PU73JZ | SUPPLEMENT R GLENOID CAV WITH SYNTH SUB, PERC APPROACH |
| 0PU74JZ | SUPPLEMENT R GLENOID CAV WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PU80JZ | SUPPLEMENT LEFT GLENOID CAVITY WITH SYNTH SUB, OPEN APPROACH |
| 0PU83JZ | SUPPLEMENT LEFT GLENOID CAVITY WITH SYNTH SUB, PERC APPROACH |
| 0PU84JZ | SUPPLEMENT L GLENOID CAV WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PU90JZ | SUPPLEMENT RIGHT CLAVICLE WITH SYNTH SUB, OPEN APPROACH |
| 0PU93JZ | SUPPLEMENT RIGHT CLAVICLE WITH SYNTH SUB, PERC APPROACH |
| 0PU94JZ | SUPPLEMENT RIGHT CLAVICLE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PUB0JZ | SUPPLEMENT LEFT CLAVICLE WITH SYNTH SUB, OPEN APPROACH |
| 0PUB3JZ | SUPPLEMENT LEFT CLAVICLE WITH SYNTH SUB, PERC APPROACH |
| 0PUB4JZ | SUPPLEMENT LEFT CLAVICLE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0PUR0JZ | SUPPLEMENT RIGHT THUMB PHALANX WITH SYNTH SUB, OPEN APPROACH |
| 0PUR3JZ | SUPPLEMENT RIGHT THUMB PHALANX WITH SYNTH SUB, PERC APPROACH |
| 0PUR4JZ | SUPPLEMENT R THUMB PHALANX W SYNTH SUB, PERC ENDO |
| 0PUS0JZ | SUPPLEMENT LEFT THUMB PHALANX WITH SYNTH SUB, OPEN APPROACH |
| 0PUS3JZ | SUPPLEMENT LEFT THUMB PHALANX WITH SYNTH SUB, PERC APPROACH |
| 0PUS4JZ | SUPPLEMENT L THUMB PHALANX W SYNTH SUB, PERC ENDO |
| 0PUT0JZ | SUPPLEMENT R FINGER PHALANX WITH SYNTH SUB, OPEN APPROACH |
| 0PUT3JZ | SUPPLEMENT R FINGER PHALANX WITH SYNTH SUB, PERC APPROACH |
| 0PUT4JZ | SUPPLEMENT R FINGER PHALANX W SYNTH SUB, PERC ENDO |
| 0PUV0JZ | SUPPLEMENT LEFT FINGER PHALANX WITH SYNTH SUB, OPEN APPROACH |
| 0PUV3JZ | SUPPLEMENT LEFT FINGER PHALANX WITH SYNTH SUB, PERC APPROACH |
| 0PUV4JZ | SUPPLEMENT L FINGER PHALANX W SYNTH SUB, PERC ENDO |
| 0QN00ZZ | RELEASE LUMBAR VERTEBRA, OPEN APPROACH |
| 0QN03ZZ | RELEASE LUMBAR VERTEBRA, PERCUTANEOUS APPROACH |
| 0QN04ZZ | RELEASE LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QN10ZZ | RELEASE SACRUM, OPEN APPROACH |
| 0QN13ZZ | RELEASE SACRUM, PERCUTANEOUS APPROACH |
| 0QN14ZZ | RELEASE SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QN20ZZ | RELEASE RIGHT PELVIC BONE, OPEN APPROACH |
| 0QN23ZZ | RELEASE RIGHT PELVIC BONE, PERCUTANEOUS APPROACH |
| 0QN24ZZ | RELEASE RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QN30ZZ | RELEASE LEFT PELVIC BONE, OPEN APPROACH |
| 0QN33ZZ | RELEASE LEFT PELVIC BONE, PERCUTANEOUS APPROACH |
| 0QN34ZZ | RELEASE LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QN40ZZ | RELEASE RIGHT ACETABULUM, OPEN APPROACH |
| 0QN43ZZ | RELEASE RIGHT ACETABULUM, PERCUTANEOUS APPROACH |
| 0QN44ZZ | RELEASE RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QN50ZZ | RELEASE LEFT ACETABULUM, OPEN APPROACH |
| 0QN53ZZ | RELEASE LEFT ACETABULUM, PERCUTANEOUS APPROACH |
| 0QN54ZZ | RELEASE LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QNQ0ZZ | RELEASE RIGHT TOE PHALANX, OPEN APPROACH |
| 0QNQ3ZZ | RELEASE RIGHT TOE PHALANX, PERCUTANEOUS APPROACH |
| 0QNQ4ZZ | RELEASE RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QNR0ZZ | RELEASE LEFT TOE PHALANX, OPEN APPROACH |
| 0QNR3ZZ | RELEASE LEFT TOE PHALANX, PERCUTANEOUS APPROACH |
| 0QNR4ZZ | RELEASE LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QNS0ZZ | RELEASE COCCYX, OPEN APPROACH |
| 0QNS3ZZ | RELEASE COCCYX, PERCUTANEOUS APPROACH |
| 0QNS4ZZ | RELEASE COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QQ00ZZ | REPAIR LUMBAR VERTEBRA, OPEN APPROACH |

| | |
|---------|--|
| 0QQ03ZZ | REPAIR LUMBAR VERTEBRA, PERCUTANEOUS APPROACH |
| 0QQ04ZZ | REPAIR LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QQ0XZZ | REPAIR LUMBAR VERTEBRA, EXTERNAL APPROACH |
| 0QQ10ZZ | REPAIR SACRUM, OPEN APPROACH |
| 0QQ13ZZ | REPAIR SACRUM, PERCUTANEOUS APPROACH |
| 0QQ14ZZ | REPAIR SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QQ1XZZ | REPAIR SACRUM, EXTERNAL APPROACH |
| 0QQ20ZZ | REPAIR RIGHT PELVIC BONE, OPEN APPROACH |
| 0QQ23ZZ | REPAIR RIGHT PELVIC BONE, PERCUTANEOUS APPROACH |
| 0QQ24ZZ | REPAIR RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QQ2XZZ | REPAIR RIGHT PELVIC BONE, EXTERNAL APPROACH |
| 0QQ30ZZ | REPAIR LEFT PELVIC BONE, OPEN APPROACH |
| 0QQ33ZZ | REPAIR LEFT PELVIC BONE, PERCUTANEOUS APPROACH |
| 0QQ34ZZ | REPAIR LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QQ3XZZ | REPAIR LEFT PELVIC BONE, EXTERNAL APPROACH |
| 0QQ40ZZ | REPAIR RIGHT ACETABULUM, OPEN APPROACH |
| 0QQ43ZZ | REPAIR RIGHT ACETABULUM, PERCUTANEOUS APPROACH |
| 0QQ44ZZ | REPAIR RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QQ4XZZ | REPAIR RIGHT ACETABULUM, EXTERNAL APPROACH |
| 0QQ50ZZ | REPAIR LEFT ACETABULUM, OPEN APPROACH |
| 0QQ53ZZ | REPAIR LEFT ACETABULUM, PERCUTANEOUS APPROACH |
| 0QQ54ZZ | REPAIR LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QQ5XZZ | REPAIR LEFT ACETABULUM, EXTERNAL APPROACH |
| 0QQD3ZZ | REPAIR RIGHT PATELLA, PERCUTANEOUS APPROACH |
| 0QQF3ZZ | REPAIR LEFT PATELLA, PERCUTANEOUS APPROACH |
| 0QQQ0ZZ | REPAIR RIGHT TOE PHALANX, OPEN APPROACH |
| 0QQQ3ZZ | REPAIR RIGHT TOE PHALANX, PERCUTANEOUS APPROACH |
| 0QQQ4ZZ | REPAIR RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QQQXZZ | REPAIR RIGHT TOE PHALANX, EXTERNAL APPROACH |
| 0QQR0ZZ | REPAIR LEFT TOE PHALANX, OPEN APPROACH |
| 0QQR3ZZ | REPAIR LEFT TOE PHALANX, PERCUTANEOUS APPROACH |
| 0QQR4ZZ | REPAIR LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QQRXZZ | REPAIR LEFT TOE PHALANX, EXTERNAL APPROACH |
| 0QQS0ZZ | REPAIR COCCYX, OPEN APPROACH |
| 0QQS3ZZ | REPAIR COCCYX, PERCUTANEOUS APPROACH |
| 0QQS4ZZ | REPAIR COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0QQSXZZ | REPAIR COCCYX, EXTERNAL APPROACH |
| 0QR20JZ | REPLACEMENT OF R PELVIC BONE WITH SYNTH SUB, OPEN APPROACH |
| 0QR23JZ | REPLACEMENT OF R PELVIC BONE WITH SYNTH SUB, PERC APPROACH |
| 0QR24JZ | REPLACE OF R PELVIC BONE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0QR30JZ | REPLACEMENT OF L PELVIC BONE WITH SYNTH SUB, OPEN APPROACH |
| 0QR33JZ | REPLACEMENT OF L PELVIC BONE WITH SYNTH SUB, PERC APPROACH |
| 0QR34JZ | REPLACE OF L PELVIC BONE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0QR40JZ | REPLACEMENT OF R ACETABULUM WITH SYNTH SUB, OPEN APPROACH |
| 0QR43JZ | REPLACEMENT OF R ACETABULUM WITH SYNTH SUB, PERC APPROACH |
| 0QR44JZ | REPLACE OF R ACETABULUM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0QR50JZ | REPLACEMENT OF LEFT ACETABULUM WITH SYNTH SUB, OPEN APPROACH |
| 0QR53JZ | REPLACEMENT OF LEFT ACETABULUM WITH SYNTH SUB, PERC APPROACH |
| 0QR54JZ | REPLACE OF L ACETABULUM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0QRQ0JZ | REPLACEMENT OF R TOE PHALANX WITH SYNTH SUB, OPEN APPROACH |
| 0QRQ3JZ | REPLACEMENT OF R TOE PHALANX WITH SYNTH SUB, PERC APPROACH |
| 0QRQ4JZ | REPLACE OF R TOE PHALANX WITH SYNTH SUB, PERC ENDO APPROACH |
| 0QRR0JZ | REPLACEMENT OF L TOE PHALANX WITH SYNTH SUB, OPEN APPROACH |
| 0QRR3JZ | REPLACEMENT OF L TOE PHALANX WITH SYNTH SUB, PERC APPROACH |
| 0QRR4JZ | REPLACE OF L TOE PHALANX WITH SYNTH SUB, PERC ENDO APPROACH |

| | |
|---------|--|
| 0QRS0JZ | REPLACEMENT OF COCCYX WITH SYNTH SUB, OPEN APPROACH |
| 0QRS3JZ | REPLACEMENT OF COCCYX WITH SYNTH SUB, PERC APPROACH |
| 0QRS4JZ | REPLACEMENT OF COCCYX WITH SYNTH SUB, PERC ENDO APPROACH |
| 0QU00JZ | SUPPLEMENT LUMBAR VERTEBRA WITH SYNTH SUB, OPEN APPROACH |
| 0QU10JZ | SUPPLEMENT SACRUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH |
| 0QU20JZ | SUPPLEMENT RIGHT PELVIC BONE WITH SYNTH SUB, OPEN APPROACH |
| 0QU23JZ | SUPPLEMENT RIGHT PELVIC BONE WITH SYNTH SUB, PERC APPROACH |
| 0QU24JZ | SUPPLEMENT R PELVIC BONE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0QU30JZ | SUPPLEMENT LEFT PELVIC BONE WITH SYNTH SUB, OPEN APPROACH |
| 0QU33JZ | SUPPLEMENT LEFT PELVIC BONE WITH SYNTH SUB, PERC APPROACH |
| 0QU34JZ | SUPPLEMENT L PELVIC BONE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0QU40JZ | SUPPLEMENT RIGHT ACETABULUM WITH SYNTH SUB, OPEN APPROACH |
| 0QU43JZ | SUPPLEMENT RIGHT ACETABULUM WITH SYNTH SUB, PERC APPROACH |
| 0QU44JZ | SUPPLEMENT R ACETABULUM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0QU50JZ | SUPPLEMENT LEFT ACETABULUM WITH SYNTH SUB, OPEN APPROACH |
| 0QU53JZ | SUPPLEMENT LEFT ACETABULUM WITH SYNTH SUB, PERC APPROACH |
| 0QU54JZ | SUPPLEMENT L ACETABULUM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0QUQ0JZ | SUPPLEMENT RIGHT TOE PHALANX WITH SYNTH SUB, OPEN APPROACH |
| 0QUQ3JZ | SUPPLEMENT RIGHT TOE PHALANX WITH SYNTH SUB, PERC APPROACH |
| 0QUQ4JZ | SUPPLEMENT R TOE PHALANX WITH SYNTH SUB, PERC ENDO APPROACH |
| 0QUR0JZ | SUPPLEMENT LEFT TOE PHALANX WITH SYNTH SUB, OPEN APPROACH |
| 0QUR3JZ | SUPPLEMENT LEFT TOE PHALANX WITH SYNTH SUB, PERC APPROACH |
| 0QUR4JZ | SUPPLEMENT L TOE PHALANX WITH SYNTH SUB, PERC ENDO APPROACH |
| 0QUS0JZ | SUPPLEMENT COCCYX WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH |
| 0QUS3JZ | SUPPLEMENT COCCYX WITH SYNTHETIC SUBSTITUTE, PERC APPROACH |
| 0QUS4JZ | SUPPLEMENT COCCYX WITH SYNTH SUB, PERC ENDO APPROACH |
| 0RB00ZZ | EXCISION OF OCCIPITAL-CERVICAL JOINT, OPEN APPROACH |
| 0RB03ZZ | EXCISION OF OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH |
| 0RB04ZZ | EXCISION OF OCCIPITAL-CERVICAL JOINT, PERC ENDO APPROACH |
| 0RB10ZZ | EXCISION OF CERVICAL VERTEBRAL JOINT, OPEN APPROACH |
| 0RB13ZZ | EXCISION OF CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH |
| 0RB14ZZ | EXCISION OF CERVICAL VERTEBRAL JOINT, PERC ENDO APPROACH |
| 0RB30ZZ | EXCISION OF CERVICAL VERTEBRAL DISC, OPEN APPROACH |
| 0RB33ZZ | EXCISION OF CERVICAL VERTEBRAL DISC, PERCUTANEOUS APPROACH |
| 0RB34ZZ | EXCISION OF CERVICAL VERTEBRAL DISC, PERC ENDO APPROACH |
| 0RB40ZZ | EXCISION OF CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH |
| 0RB43ZZ | EXCISION OF CERVICOTHORACIC VERTEBRAL JOINT, PERC APPROACH |
| 0RB44ZZ | EXCISION OF C-THOR JT, PERC ENDO APPROACH |
| 0RB50ZZ | EXCISION OF CERVICOTHORACIC VERTEBRAL DISC, OPEN APPROACH |
| 0RB53ZZ | EXCISION OF CERVICOTHORACIC VERTEBRAL DISC, PERC APPROACH |
| 0RB54ZZ | EXCISION OF C-THOR DISC, PERC ENDO APPROACH |
| 0RB60ZZ | EXCISION OF THORACIC VERTEBRAL JOINT, OPEN APPROACH |
| 0RB63ZZ | EXCISION OF THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH |
| 0RB64ZZ | EXCISION OF THORACIC VERTEBRAL JOINT, PERC ENDO APPROACH |
| 0RB90ZZ | EXCISION OF THORACIC VERTEBRAL DISC, OPEN APPROACH |
| 0RB93ZZ | EXCISION OF THORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH |
| 0RB94ZZ | EXCISION OF THORACIC VERTEBRAL DISC, PERC ENDO APPROACH |
| 0RBA0ZZ | EXCISION OF THORACOLUMBAR VERTEBRAL JOINT, OPEN APPROACH |
| 0RBA3ZZ | EXCISION OF THORACOLUMBAR VERTEBRAL JOINT, PERC APPROACH |
| 0RBA4ZZ | EXCISION OF T-LUM JT, PERC ENDO APPROACH |
| 0RBB0ZZ | EXCISION OF THORACOLUMBAR VERTEBRAL DISC, OPEN APPROACH |
| 0RBB3ZZ | EXCISION OF THORACOLUMBAR VERTEBRAL DISC, PERC APPROACH |
| 0RBB4ZZ | EXCISION OF THORACOLUMBAR VERTEBRAL DISC, PERC ENDO APPROACH |
| 0RG0070 | FUSION OCCIP JT W AUTOL SUB, ANT APPR A COL, OPEN |
| 0RG0071 | FUSION OCCIP JT W AUTOL SUB, POST APPR P COL, OPEN |

| | |
|---------|---|
| 0RG007J | FUSION OCCIP JT W AUTOL SUB, POST APPR A COL, OPEN |
| 0RG00A0 | FUSION OCCIP JT W INTBD FUS DEV, ANT APPR A COL, OPEN |
| 0RG00A1 | FUSION OCCIP JT W INTBD FUS DEV, POST APPR P COL, OPEN |
| 0RG00AJ | FUSION OCCIP JT W INTBD FUS DEV, POST APPR A COL, OPEN |
| 0RG00J0 | FUSION OCCIP JT W SYNTH SUB, ANT APPR A COL, OPEN |
| 0RG00J1 | FUSION OCCIP JT W SYNTH SUB, POST APPR P COL, OPEN |
| 0RG00JJ | FUSION OCCIP JT W SYNTH SUB, POST APPR A COL, OPEN |
| 0RG00K0 | FUSION OCCIP JT W NONAUT SUB, ANT APPR A COL, OPEN |
| 0RG00K1 | FUSION OCCIP JT W NONAUT SUB, POST APPR P COL, OPEN |
| 0RG00KJ | FUSION OCCIP JT W NONAUT SUB, POST APPR A COL, OPEN |
| 0RG00Z0 | FUSION OF OCCIP JT, ANT APPR A COL, OPEN APPROACH |
| 0RG00Z1 | FUSION OF OCCIP JT, POST APPR P COL, OPEN APPROACH |
| 0RG00ZJ | FUSION OF OCCIP JT, POST APPR A COL, OPEN APPROACH |
| 0RG0370 | FUSION OCCIP JT W AUTOL SUB, ANT APPR A COL, PERC |
| 0RG0371 | FUSION OCCIP JT W AUTOL SUB, POST APPR P COL, PERC |
| 0RG037J | FUSION OCCIP JT W AUTOL SUB, POST APPR A COL, PERC |
| 0RG03A0 | FUSION OCCIP JT W INTBD FUS DEV, ANT APPR A COL, PERC |
| 0RG03A1 | FUSION OCCIP JT W INTBD FUS DEV, POST APPR P COL, PERC |
| 0RG03AJ | FUSION OCCIP JT W INTBD FUS DEV, POST APPR A COL, PERC |
| 0RG03J0 | FUSION OCCIP JT W SYNTH SUB, ANT APPR A COL, PERC |
| 0RG03J1 | FUSION OCCIP JT W SYNTH SUB, POST APPR P COL, PERC |
| 0RG03JJ | FUSION OCCIP JT W SYNTH SUB, POST APPR A COL, PERC |
| 0RG03K0 | FUSION OCCIP JT W NONAUT SUB, ANT APPR A COL, PERC |
| 0RG03K1 | FUSION OCCIP JT W NONAUT SUB, POST APPR P COL, PERC |
| 0RG03KJ | FUSION OCCIP JT W NONAUT SUB, POST APPR A COL, PERC |
| 0RG03Z0 | FUSION OF OCCIP JT, ANT APPR A COL, PERC APPROACH |
| 0RG03Z1 | FUSION OF OCCIP JT, POST APPR P COL, PERC APPROACH |
| 0RG03ZJ | FUSION OF OCCIP JT, POST APPR A COL, PERC APPROACH |
| 0RG0470 | FUSION OCCIP JT W AUTOL SUB, ANT APPR A COL, PERC ENDO |
| 0RG0471 | FUSION OCCIP JT W AUTOL SUB, POST APPR P COL, PERC ENDO |
| 0RG047J | FUSION OCCIP JT W AUTOL SUB, POST APPR A COL, PERC ENDO |
| 0RG04A0 | FUSION OCCIP JT W INTBD FUS DEV, ANT APPR A COL, PERC ENDO |
| 0RG04A1 | FUSION OCCIP JT W INTBD FUS DEV, POST APPR P COL, PERC ENDO |
| 0RG04AJ | FUSION OCCIP JT W INTBD FUS DEV, POST APPR A COL, PERC ENDO |
| 0RG04J0 | FUSION OCCIP JT W SYNTH SUB, ANT APPR A COL, PERC ENDO |
| 0RG04J1 | FUSION OCCIP JT W SYNTH SUB, POST APPR P COL, PERC ENDO |
| 0RG04JJ | FUSION OCCIP JT W SYNTH SUB, POST APPR A COL, PERC ENDO |
| 0RG04K0 | FUSION OCCIP JT W NONAUT SUB, ANT APPR A COL, PERC ENDO |
| 0RG04K1 | FUSION OCCIP JT W NONAUT SUB, POST APPR P COL, PERC ENDO |
| 0RG04KJ | FUSION OCCIP JT W NONAUT SUB, POST APPR A COL, PERC ENDO |
| 0RG04Z0 | FUSION OF OCCIP JT, ANT APPR A COL, PERC ENDO APPROACH |
| 0RG04Z1 | FUSION OF OCCIP JT, POST APPR P COL, PERC ENDO APPROACH |
| 0RG04ZJ | FUSION OF OCCIP JT, POST APPR A COL, PERC ENDO APPROACH |
| 0RG1070 | FUSION CERV JT W AUTOL SUB, ANT APPR A COL, OPEN |
| 0RG1071 | FUSION CERV JT W AUTOL SUB, POST APPR P COL, OPEN |
| 0RG107J | FUSION CERV JT W AUTOL SUB, POST APPR A COL, OPEN |
| 0RG10A0 | FUSION CERV JT W INTBD FUS DEV, ANT APPR A COL, OPEN |
| 0RG10A1 | FUSION CERV JT W INTBD FUS DEV, POST APPR P COL, OPEN |
| 0RG10AJ | FUSION CERV JT W INTBD FUS DEV, POST APPR A COL, OPEN |
| 0RG10J0 | FUSION CERV JT W SYNTH SUB, ANT APPR A COL, OPEN |
| 0RG10J1 | FUSION CERV JT W SYNTH SUB, POST APPR P COL, OPEN |
| 0RG10JJ | FUSION CERV JT W SYNTH SUB, POST APPR A COL, OPEN |
| 0RG10K0 | FUSION CERV JT W NONAUT SUB, ANT APPR A COL, OPEN |
| 0RG10K1 | FUSION CERV JT W NONAUT SUB, POST APPR P COL, OPEN |
| 0RG10KJ | FUSION CERV JT W NONAUT SUB, POST APPR A COL, OPEN |

| | |
|---------|--|
| 0RG10Z0 | FUSION OF CERV JT, ANT APPR A COL, OPEN APPROACH |
| 0RG10Z1 | FUSION OF CERV JT, POST APPR P COL, OPEN APPROACH |
| 0RG10ZJ | FUSION OF CERV JT, POST APPR A COL, OPEN APPROACH |
| 0RG1370 | FUSION CERV JT W AUTOL SUB, ANT APPR A COL, PERC |
| 0RG1371 | FUSION CERV JT W AUTOL SUB, POST APPR P COL, PERC |
| 0RG137J | FUSION CERV JT W AUTOL SUB, POST APPR A COL, PERC |
| 0RG13A0 | FUSION CERV JT W INTBD FUS DEV, ANT APPR A COL, PERC |
| 0RG13A1 | FUSION CERV JT W INTBD FUS DEV, POST APPR P COL, PERC |
| 0RG13AJ | FUSION CERV JT W INTBD FUS DEV, POST APPR A COL, PERC |
| 0RG13J0 | FUSION CERV JT W SYNTH SUB, ANT APPR A COL, PERC |
| 0RG13J1 | FUSION CERV JT W SYNTH SUB, POST APPR P COL, PERC |
| 0RG13JJ | FUSION CERV JT W SYNTH SUB, POST APPR A COL, PERC |
| 0RG13K0 | FUSION CERV JT W NONAUT SUB, ANT APPR A COL, PERC |
| 0RG13K1 | FUSION CERV JT W NONAUT SUB, POST APPR P COL, PERC |
| 0RG13KJ | FUSION CERV JT W NONAUT SUB, POST APPR A COL, PERC |
| 0RG13Z0 | FUSION OF CERV JT, ANT APPR A COL, PERC APPROACH |
| 0RG13Z1 | FUSION OF CERV JT, POST APPR P COL, PERC APPROACH |
| 0RG13ZJ | FUSION OF CERV JT, POST APPR A COL, PERC APPROACH |
| 0RG1470 | FUSION CERV JT W AUTOL SUB, ANT APPR A COL, PERC ENDO |
| 0RG1471 | FUSION CERV JT W AUTOL SUB, POST APPR P COL, PERC ENDO |
| 0RG147J | FUSION CERV JT W AUTOL SUB, POST APPR A COL, PERC ENDO |
| 0RG14A0 | FUSION CERV JT W INTBD FUS DEV, ANT APPR A COL, PERC ENDO |
| 0RG14A1 | FUSION CERV JT W INTBD FUS DEV, POST APPR P COL, PERC ENDO |
| 0RG14AJ | FUSION CERV JT W INTBD FUS DEV, POST APPR A COL, PERC ENDO |
| 0RG14J0 | FUSION CERV JT W SYNTH SUB, ANT APPR A COL, PERC ENDO |
| 0RG14J1 | FUSION CERV JT W SYNTH SUB, POST APPR P COL, PERC ENDO |
| 0RG14JJ | FUSION CERV JT W SYNTH SUB, POST APPR A COL, PERC ENDO |
| 0RG14K0 | FUSION CERV JT W NONAUT SUB, ANT APPR A COL, PERC ENDO |
| 0RG14K1 | FUSION CERV JT W NONAUT SUB, POST APPR P COL, PERC ENDO |
| 0RG14KJ | FUSION CERV JT W NONAUT SUB, POST APPR A COL, PERC ENDO |
| 0RG14Z0 | FUSION OF CERV JT, ANT APPR A COL, PERC ENDO APPROACH |
| 0RG14Z1 | FUSION OF CERV JT, POST APPR P COL, PERC ENDO APPROACH |
| 0RG14ZJ | FUSION OF CERV JT, POST APPR A COL, PERC ENDO APPROACH |
| 0RG2070 | FUSION 2-6 C JT W AUTOL SUB, ANT APPR A COL, OPEN |
| 0RG2071 | FUSION 2-6 C JT W AUTOL SUB, POST APPR P COL, OPEN |
| 0RG207J | FUSION 2-6 C JT W AUTOL SUB, POST APPR A COL, OPEN |
| 0RG20A0 | FUSION 2-6 C JT W INTBD FUS DEV, ANT APPR A COL, OPEN |
| 0RG20A1 | FUSION 2-6 C JT W INTBD FUS DEV, POST APPR P COL, OPEN |
| 0RG20AJ | FUSION 2-6 C JT W INTBD FUS DEV, POST APPR A COL, OPEN |
| 0RG20J0 | FUSION 2-6 C JT W SYNTH SUB, ANT APPR A COL, OPEN |
| 0RG20J1 | FUSION 2-6 C JT W SYNTH SUB, POST APPR P COL, OPEN |
| 0RG20JJ | FUSION 2-6 C JT W SYNTH SUB, POST APPR A COL, OPEN |
| 0RG20K0 | FUSION 2-6 C JT W NONAUT SUB, ANT APPR A COL, OPEN |
| 0RG20K1 | FUSION 2-6 C JT W NONAUT SUB, POST APPR P COL, OPEN |
| 0RG20KJ | FUSION 2-6 C JT W NONAUT SUB, POST APPR A COL, OPEN |
| 0RG20Z0 | FUSION OF 2-6 C JT, ANT APPR A COL, OPEN APPROACH |
| 0RG20Z1 | FUSION OF 2-6 C JT, POST APPR P COL, OPEN APPROACH |
| 0RG20ZJ | FUSION OF 2-6 C JT, POST APPR A COL, OPEN APPROACH |
| 0RG2370 | FUSION 2-6 C JT W AUTOL SUB, ANT APPR A COL, PERC |
| 0RG2371 | FUSION 2-6 C JT W AUTOL SUB, POST APPR P COL, PERC |
| 0RG237J | FUSION 2-6 C JT W AUTOL SUB, POST APPR A COL, PERC |
| 0RG23A0 | FUSION 2-6 C JT W INTBD FUS DEV, ANT APPR A COL, PERC |
| 0RG23A1 | FUSION 2-6 C JT W INTBD FUS DEV, POST APPR P COL, PERC |
| 0RG23AJ | FUSION 2-6 C JT W INTBD FUS DEV, POST APPR A COL, PERC |
| 0RG23J0 | FUSION 2-6 C JT W SYNTH SUB, ANT APPR A COL, PERC |

| | |
|---------|--|
| 0RG23J1 | FUSION 2-6 C JT W SYNTH SUB, POST APPR P COL, PERC |
| 0RG23JJ | FUSION 2-6 C JT W SYNTH SUB, POST APPR A COL, PERC |
| 0RG23K0 | FUSION 2-6 C JT W NONAUT SUB, ANT APPR A COL, PERC |
| 0RG23K1 | FUSION 2-6 C JT W NONAUT SUB, POST APPR P COL, PERC |
| 0RG23KJ | FUSION 2-6 C JT W NONAUT SUB, POST APPR A COL, PERC |
| 0RG23Z0 | FUSION OF 2-6 C JT, ANT APPR A COL, PERC APPROACH |
| 0RG23Z1 | FUSION OF 2-6 C JT, POST APPR P COL, PERC APPROACH |
| 0RG23ZJ | FUSION OF 2-6 C JT, POST APPR A COL, PERC APPROACH |
| 0RG2470 | FUSION 2-6 C JT W AUTOL SUB, ANT APPR A COL, PERC ENDO |
| 0RG2471 | FUSION 2-6 C JT W AUTOL SUB, POST APPR P COL, PERC ENDO |
| 0RG247J | FUSION 2-6 C JT W AUTOL SUB, POST APPR A COL, PERC ENDO |
| 0RG24A0 | FUSION 2-6 C JT W INTBD FUS DEV, ANT APPR A COL, PERC ENDO |
| 0RG24A1 | FUSION 2-6 C JT W INTBD FUS DEV, POST APPR P COL, PERC ENDO |
| 0RG24AJ | FUSION 2-6 C JT W INTBD FUS DEV, POST APPR A COL, PERC ENDO |
| 0RG24J0 | FUSION 2-6 C JT W SYNTH SUB, ANT APPR A COL, PERC ENDO |
| 0RG24J1 | FUSION 2-6 C JT W SYNTH SUB, POST APPR P COL, PERC ENDO |
| 0RG24JJ | FUSION 2-6 C JT W SYNTH SUB, POST APPR A COL, PERC ENDO |
| 0RG24K0 | FUSION 2-6 C JT W NONAUT SUB, ANT APPR A COL, PERC ENDO |
| 0RG24K1 | FUSION 2-6 C JT W NONAUT SUB, POST APPR P COL, PERC ENDO |
| 0RG24KJ | FUSION 2-6 C JT W NONAUT SUB, POST APPR A COL, PERC ENDO |
| 0RG24Z0 | FUSION OF 2-6 C JT, ANT APPR A COL, PERC ENDO APPROACH |
| 0RG24Z1 | FUSION OF 2-6 C JT, POST APPR P COL, PERC ENDO APPROACH |
| 0RG24ZJ | FUSION OF 2-6 C JT, POST APPR A COL, PERC ENDO APPROACH |
| 0RG4070 | FUSION C-THOR JT W AUTOL SUB, ANT APPR A COL, OPEN |
| 0RG4071 | FUSION C-THOR JT W AUTOL SUB, POST APPR P COL, OPEN |
| 0RG407J | FUSION C-THOR JT W AUTOL SUB, POST APPR A COL, OPEN |
| 0RG40A1 | FUSION C-THOR JT W INTBD FUS DEV, POST APPR P COL, OPEN |
| 0RG40AJ | FUSION C-THOR JT W INTBD FUS DEV, POST APPR A COL, OPEN |
| 0RG40J0 | FUSION C-THOR JT W SYNTH SUB, ANT APPR A COL, OPEN |
| 0RG40J1 | FUSION C-THOR JT W SYNTH SUB, POST APPR P COL, OPEN |
| 0RG40JJ | FUSION C-THOR JT W SYNTH SUB, POST APPR A COL, OPEN |
| 0RG40K0 | FUSION C-THOR JT W NONAUT SUB, ANT APPR A COL, OPEN |
| 0RG40K1 | FUSION C-THOR JT W NONAUT SUB, POST APPR P COL, OPEN |
| 0RG40KJ | FUSION C-THOR JT W NONAUT SUB, POST APPR A COL, OPEN |
| 0RG40Z0 | FUSION OF C-THOR JT, ANT APPR A COL, OPEN APPROACH |
| 0RG40Z1 | FUSION OF C-THOR JT, POST APPR P COL, OPEN APPROACH |
| 0RG40ZJ | FUSION OF C-THOR JT, POST APPR A COL, OPEN APPROACH |
| 0RG4370 | FUSION C-THOR JT W AUTOL SUB, ANT APPR A COL, PERC |
| 0RG4371 | FUSION C-THOR JT W AUTOL SUB, POST APPR P COL, PERC |
| 0RG437J | FUSION C-THOR JT W AUTOL SUB, POST APPR A COL, PERC |
| 0RG43A1 | FUSION C-THOR JT W INTBD FUS DEV, POST APPR P COL, PERC |
| 0RG43AJ | FUSION C-THOR JT W INTBD FUS DEV, POST APPR A COL, PERC |
| 0RG43J0 | FUSION C-THOR JT W SYNTH SUB, ANT APPR A COL, PERC |
| 0RG43J1 | FUSION C-THOR JT W SYNTH SUB, POST APPR P COL, PERC |
| 0RG43JJ | FUSION C-THOR JT W SYNTH SUB, POST APPR A COL, PERC |
| 0RG43K0 | FUSION C-THOR JT W NONAUT SUB, ANT APPR A COL, PERC |
| 0RG43K1 | FUSION C-THOR JT W NONAUT SUB, POST APPR P COL, PERC |
| 0RG43KJ | FUSION C-THOR JT W NONAUT SUB, POST APPR A COL, PERC |
| 0RG43Z0 | FUSION OF C-THOR JT, ANT APPR A COL, PERC APPROACH |
| 0RG43Z1 | FUSION OF C-THOR JT, POST APPR P COL, PERC APPROACH |
| 0RG43ZJ | FUSION OF C-THOR JT, POST APPR A COL, PERC APPROACH |
| 0RG4470 | FUSION C-THOR JT W AUTOL SUB, ANT APPR A COL, PERC ENDO |
| 0RG4471 | FUSION C-THOR JT W AUTOL SUB, POST APPR P COL, PERC ENDO |
| 0RG447J | FUSION C-THOR JT W AUTOL SUB, POST APPR A COL, PERC ENDO |
| 0RG44A1 | FUSION C-THOR JT W INTBD FUS DEV, POST APPR P COL, PERC ENDO |

| | |
|---------|--|
| 0RG44AJ | FUSION C-THOR JT W INTBD FUS DEV, POST APPR A COL, PERC ENDO |
| 0RG44J0 | FUSION C-THOR JT W SYNTH SUB, ANT APPR A COL, PERC ENDO |
| 0RG44J1 | FUSION C-THOR JT W SYNTH SUB, POST APPR P COL, PERC ENDO |
| 0RG44JJ | FUSION C-THOR JT W SYNTH SUB, POST APPR A COL, PERC ENDO |
| 0RG44K0 | FUSION C-THOR JT W NONAUT SUB, ANT APPR A COL, PERC ENDO |
| 0RG44K1 | FUSION C-THOR JT W NONAUT SUB, POST APPR P COL, PERC ENDO |
| 0RG44KJ | FUSION C-THOR JT W NONAUT SUB, POST APPR A COL, PERC ENDO |
| 0RG44Z0 | FUSION OF C-THOR JT, ANT APPR A COL, PERC ENDO APPROACH |
| 0RG44Z1 | FUSION OF C-THOR JT, POST APPR P COL, PERC ENDO APPROACH |
| 0RG44ZJ | FUSION OF C-THOR JT, POST APPR A COL, PERC ENDO APPROACH |
| 0RG6070 | FUSION THOR JT W AUTOL SUB, ANT APPR A COL, OPEN |
| 0RG6071 | FUSION THOR JT W AUTOL SUB, POST APPR P COL, OPEN |
| 0RG607J | FUSION THOR JT W AUTOL SUB, POST APPR A COL, OPEN |
| 0RG60A0 | FUSION THOR JT W INTBD FUS DEV, ANT APPR A COL, OPEN |
| 0RG60A1 | FUSION THOR JT W INTBD FUS DEV, POST APPR P COL, OPEN |
| 0RG60AJ | FUSION THOR JT W INTBD FUS DEV, POST APPR A COL, OPEN |
| 0RG60J0 | FUSION THOR JT W SYNTH SUB, ANT APPR A COL, OPEN |
| 0RG60J1 | FUSION THOR JT W SYNTH SUB, POST APPR P COL, OPEN |
| 0RG60JJ | FUSION THOR JT W SYNTH SUB, POST APPR A COL, OPEN |
| 0RG60K0 | FUSION THOR JT W NONAUT SUB, ANT APPR A COL, OPEN |
| 0RG60K1 | FUSION THOR JT W NONAUT SUB, POST APPR P COL, OPEN |
| 0RG60KJ | FUSION THOR JT W NONAUT SUB, POST APPR A COL, OPEN |
| 0RG60Z0 | FUSION OF THOR JT, ANT APPR A COL, OPEN APPROACH |
| 0RG60Z1 | FUSION OF THOR JT, POST APPR P COL, OPEN APPROACH |
| 0RG60ZJ | FUSION OF THOR JT, POST APPR A COL, OPEN APPROACH |
| 0RG6370 | FUSION THOR JT W AUTOL SUB, ANT APPR A COL, PERC |
| 0RG6371 | FUSION THOR JT W AUTOL SUB, POST APPR P COL, PERC |
| 0RG637J | FUSION THOR JT W AUTOL SUB, POST APPR A COL, PERC |
| 0RG63A0 | FUSION THOR JT W INTBD FUS DEV, ANT APPR A COL, PERC |
| 0RG63A1 | FUSION THOR JT W INTBD FUS DEV, POST APPR P COL, PERC |
| 0RG63AJ | FUSION THOR JT W INTBD FUS DEV, POST APPR A COL, PERC |
| 0RG63J0 | FUSION THOR JT W SYNTH SUB, ANT APPR A COL, PERC |
| 0RG63J1 | FUSION THOR JT W SYNTH SUB, POST APPR P COL, PERC |
| 0RG63JJ | FUSION THOR JT W SYNTH SUB, POST APPR A COL, PERC |
| 0RG63K0 | FUSION THOR JT W NONAUT SUB, ANT APPR A COL, PERC |
| 0RG63K1 | FUSION THOR JT W NONAUT SUB, POST APPR P COL, PERC |
| 0RG63KJ | FUSION THOR JT W NONAUT SUB, POST APPR A COL, PERC |
| 0RG63Z0 | FUSION OF THOR JT, ANT APPR A COL, PERC APPROACH |
| 0RG63Z1 | FUSION OF THOR JT, POST APPR P COL, PERC APPROACH |
| 0RG63ZJ | FUSION OF THOR JT, POST APPR A COL, PERC APPROACH |
| 0RG6470 | FUSION THOR JT W AUTOL SUB, ANT APPR A COL, PERC ENDO |
| 0RG6471 | FUSION THOR JT W AUTOL SUB, POST APPR P COL, PERC ENDO |
| 0RG647J | FUSION THOR JT W AUTOL SUB, POST APPR A COL, PERC ENDO |
| 0RG64A0 | FUSION THOR JT W INTBD FUS DEV, ANT APPR A COL, PERC ENDO |
| 0RG64A1 | FUSION THOR JT W INTBD FUS DEV, POST APPR P COL, PERC ENDO |
| 0RG64AJ | FUSION THOR JT W INTBD FUS DEV, POST APPR A COL, PERC ENDO |
| 0RG64J0 | FUSION THOR JT W SYNTH SUB, ANT APPR A COL, PERC ENDO |
| 0RG64J1 | FUSION THOR JT W SYNTH SUB, POST APPR P COL, PERC ENDO |
| 0RG64JJ | FUSION THOR JT W SYNTH SUB, POST APPR A COL, PERC ENDO |
| 0RG64K0 | FUSION THOR JT W NONAUT SUB, ANT APPR A COL, PERC ENDO |
| 0RG64K1 | FUSION THOR JT W NONAUT SUB, POST APPR P COL, PERC ENDO |
| 0RG64KJ | FUSION THOR JT W NONAUT SUB, POST APPR A COL, PERC ENDO |
| 0RG64Z0 | FUSION OF THOR JT, ANT APPR A COL, PERC ENDO APPROACH |
| 0RG64Z1 | FUSION OF THOR JT, POST APPR P COL, PERC ENDO APPROACH |
| 0RG64ZJ | FUSION OF THOR JT, POST APPR A COL, PERC ENDO APPROACH |

| | |
|---------|---|
| 0RG7070 | FUSION 2-7 T JT W AUTOL SUB, ANT APPR A COL, OPEN |
| 0RG7071 | FUSION 2-7 T JT W AUTOL SUB, POST APPR P COL, OPEN |
| 0RG707J | FUSION 2-7 T JT W AUTOL SUB, POST APPR A COL, OPEN |
| 0RG70A0 | FUSION 2-7 T JT W INTBD FUS DEV, ANT APPR A COL, OPEN |
| 0RG70A1 | FUSION 2-7 T JT W INTBD FUS DEV, POST APPR P COL, OPEN |
| 0RG70AJ | FUSION 2-7 T JT W INTBD FUS DEV, POST APPR A COL, OPEN |
| 0RG70J0 | FUSION 2-7 T JT W SYNTH SUB, ANT APPR A COL, OPEN |
| 0RG70J1 | FUSION 2-7 T JT W SYNTH SUB, POST APPR P COL, OPEN |
| 0RG70JJ | FUSION 2-7 T JT W SYNTH SUB, POST APPR A COL, OPEN |
| 0RG70K0 | FUSION 2-7 T JT W NONAUT SUB, ANT APPR A COL, OPEN |
| 0RG70K1 | FUSION 2-7 T JT W NONAUT SUB, POST APPR P COL, OPEN |
| 0RG70KJ | FUSION 2-7 T JT W NONAUT SUB, POST APPR A COL, OPEN |
| 0RG70Z0 | FUSION OF 2-7 T JT, ANT APPR A COL, OPEN APPROACH |
| 0RG70Z1 | FUSION OF 2-7 T JT, POST APPR P COL, OPEN APPROACH |
| 0RG70ZJ | FUSION OF 2-7 T JT, POST APPR A COL, OPEN APPROACH |
| 0RG7370 | FUSION 2-7 T JT W AUTOL SUB, ANT APPR A COL, PERC |
| 0RG7371 | FUSION 2-7 T JT W AUTOL SUB, POST APPR P COL, PERC |
| 0RG737J | FUSION 2-7 T JT W AUTOL SUB, POST APPR A COL, PERC |
| 0RG73A0 | FUSION 2-7 T JT W INTBD FUS DEV, ANT APPR A COL, PERC |
| 0RG73A1 | FUSION 2-7 T JT W INTBD FUS DEV, POST APPR P COL, PERC |
| 0RG73AJ | FUSION 2-7 T JT W INTBD FUS DEV, POST APPR A COL, PERC |
| 0RG73J0 | FUSION 2-7 T JT W SYNTH SUB, ANT APPR A COL, PERC |
| 0RG73J1 | FUSION 2-7 T JT W SYNTH SUB, POST APPR P COL, PERC |
| 0RG73JJ | FUSION 2-7 T JT W SYNTH SUB, POST APPR A COL, PERC |
| 0RG73K0 | FUSION 2-7 T JT W NONAUT SUB, ANT APPR A COL, PERC |
| 0RG73K1 | FUSION 2-7 T JT W NONAUT SUB, POST APPR P COL, PERC |
| 0RG73KJ | FUSION 2-7 T JT W NONAUT SUB, POST APPR A COL, PERC |
| 0RG73Z0 | FUSION OF 2-7 T JT, ANT APPR A COL, PERC APPROACH |
| 0RG73Z1 | FUSION OF 2-7 T JT, POST APPR P COL, PERC APPROACH |
| 0RG73ZJ | FUSION OF 2-7 T JT, POST APPR A COL, PERC APPROACH |
| 0RG7470 | FUSION 2-7 T JT W AUTOL SUB, ANT APPR A COL, PERC ENDO |
| 0RG7471 | FUSION 2-7 T JT W AUTOL SUB, POST APPR P COL, PERC ENDO |
| 0RG747J | FUSION 2-7 T JT W AUTOL SUB, POST APPR A COL, PERC ENDO |
| 0RG74A0 | FUSION 2-7 T JT W INTBD FUS DEV, ANT APPR A COL, PERC ENDO |
| 0RG74A1 | FUSION 2-7 T JT W INTBD FUS DEV, POST APPR P COL, PERC ENDO |
| 0RG74AJ | FUSION 2-7 T JT W INTBD FUS DEV, POST APPR A COL, PERC ENDO |
| 0RG74J0 | FUSION 2-7 T JT W SYNTH SUB, ANT APPR A COL, PERC ENDO |
| 0RG74J1 | FUSION 2-7 T JT W SYNTH SUB, POST APPR P COL, PERC ENDO |
| 0RG74JJ | FUSION 2-7 T JT W SYNTH SUB, POST APPR A COL, PERC ENDO |
| 0RG74K0 | FUSION 2-7 T JT W NONAUT SUB, ANT APPR A COL, PERC ENDO |
| 0RG74K1 | FUSION 2-7 T JT W NONAUT SUB, POST APPR P COL, PERC ENDO |
| 0RG74KJ | FUSION 2-7 T JT W NONAUT SUB, POST APPR A COL, PERC ENDO |
| 0RG74Z0 | FUSION OF 2-7 T JT, ANT APPR A COL, PERC ENDO APPROACH |
| 0RG74Z1 | FUSION OF 2-7 T JT, POST APPR P COL, PERC ENDO APPROACH |
| 0RG74ZJ | FUSION OF 2-7 T JT, POST APPR A COL, PERC ENDO APPROACH |
| 0RG8070 | FUSION >7 T JT W AUTOL SUB, ANT APPR A COL, OPEN |
| 0RG8071 | FUSION >7 T JT W AUTOL SUB, POST APPR P COL, OPEN |
| 0RG807J | FUSION >7 T JT W AUTOL SUB, POST APPR A COL, OPEN |
| 0RG80A0 | FUSION >7 T JT W INTBD FUS DEV, ANT APPR A COL, OPEN |
| 0RG80A1 | FUSION >7 T JT W INTBD FUS DEV, POST APPR P COL, OPEN |
| 0RG80AJ | FUSION >7 T JT W INTBD FUS DEV, POST APPR A COL, OPEN |
| 0RG80J0 | FUSION >7 T JT W SYNTH SUB, ANT APPR A COL, OPEN |
| 0RG80J1 | FUSION >7 T JT W SYNTH SUB, POST APPR P COL, OPEN |
| 0RG80JJ | FUSION >7 T JT W SYNTH SUB, POST APPR A COL, OPEN |
| 0RG80K0 | FUSION >7 T JT W NONAUT SUB, ANT APPR A COL, OPEN |

| | |
|---------|--|
| 0RG80K1 | FUSION >7 T JT W NONAUT SUB, POST APPR P COL, OPEN |
| 0RG80KJ | FUSION >7 T JT W NONAUT SUB, POST APPR A COL, OPEN |
| 0RG80Z0 | FUSION OF >7 T JT, ANT APPR A COL, OPEN APPROACH |
| 0RG80Z1 | FUSION OF >7 T JT, POST APPR P COL, OPEN APPROACH |
| 0RG80ZJ | FUSION OF >7 T JT, POST APPR A COL, OPEN APPROACH |
| 0RG8370 | FUSION >7 T JT W AUTOL SUB, ANT APPR A COL, PERC |
| 0RG8371 | FUSION >7 T JT W AUTOL SUB, POST APPR P COL, PERC |
| 0RG837J | FUSION >7 T JT W AUTOL SUB, POST APPR A COL, PERC |
| 0RG83A0 | FUSION >7 T JT W INTBD FUS DEV, ANT APPR A COL, PERC |
| 0RG83A1 | FUSION >7 T JT W INTBD FUS DEV, POST APPR P COL, PERC |
| 0RG83AJ | FUSION >7 T JT W INTBD FUS DEV, POST APPR A COL, PERC |
| 0RG83J0 | FUSION >7 T JT W SYNTH SUB, ANT APPR A COL, PERC |
| 0RG83J1 | FUSION >7 T JT W SYNTH SUB, POST APPR P COL, PERC |
| 0RG83JJ | FUSION >7 T JT W SYNTH SUB, POST APPR A COL, PERC |
| 0RG83K0 | FUSION >7 T JT W NONAUT SUB, ANT APPR A COL, PERC |
| 0RG83K1 | FUSION >7 T JT W NONAUT SUB, POST APPR P COL, PERC |
| 0RG83KJ | FUSION >7 T JT W NONAUT SUB, POST APPR A COL, PERC |
| 0RG83Z0 | FUSION OF >7 T JT, ANT APPR A COL, PERC APPROACH |
| 0RG83Z1 | FUSION OF >7 T JT, POST APPR P COL, PERC APPROACH |
| 0RG83ZJ | FUSION OF >7 T JT, POST APPR A COL, PERC APPROACH |
| 0RG8470 | FUSION >7 T JT W AUTOL SUB, ANT APPR A COL, PERC ENDO |
| 0RG8471 | FUSION >7 T JT W AUTOL SUB, POST APPR P COL, PERC ENDO |
| 0RG847J | FUSION >7 T JT W AUTOL SUB, POST APPR A COL, PERC ENDO |
| 0RG84A0 | FUSION >7 T JT W INTBD FUS DEV, ANT APPR A COL, PERC ENDO |
| 0RG84A1 | FUSION >7 T JT W INTBD FUS DEV, POST APPR P COL, PERC ENDO |
| 0RG84AJ | FUSION >7 T JT W INTBD FUS DEV, POST APPR A COL, PERC ENDO |
| 0RG84J0 | FUSION >7 T JT W SYNTH SUB, ANT APPR A COL, PERC ENDO |
| 0RG84J1 | FUSION >7 T JT W SYNTH SUB, POST APPR P COL, PERC ENDO |
| 0RG84JJ | FUSION >7 T JT W SYNTH SUB, POST APPR A COL, PERC ENDO |
| 0RG84K0 | FUSION >7 T JT W NONAUT SUB, ANT APPR A COL, PERC ENDO |
| 0RG84K1 | FUSION >7 T JT W NONAUT SUB, POST APPR P COL, PERC ENDO |
| 0RG84KJ | FUSION >7 T JT W NONAUT SUB, POST APPR A COL, PERC ENDO |
| 0RG84Z0 | FUSION OF >7 T JT, ANT APPR A COL, PERC ENDO APPROACH |
| 0RG84Z1 | FUSION OF >7 T JT, POST APPR P COL, PERC ENDO APPROACH |
| 0RG84ZJ | FUSION OF >7 T JT, POST APPR A COL, PERC ENDO APPROACH |
| 0RGA070 | FUSION T-LUM JT W AUTOL SUB, ANT APPR A COL, OPEN |
| 0RGA071 | FUSION T-LUM JT W AUTOL SUB, POST APPR P COL, OPEN |
| 0RGA07J | FUSION T-LUM JT W AUTOL SUB, POST APPR A COL, OPEN |
| 0RGA0A0 | FUSION T-LUM JT W INTBD FUS DEV, ANT APPR A COL, OPEN |
| 0RGA0A1 | FUSION T-LUM JT W INTBD FUS DEV, POST APPR P COL, OPEN |
| 0RGA0AJ | FUSION T-LUM JT W INTBD FUS DEV, POST APPR A COL, OPEN |
| 0RGA0J0 | FUSION T-LUM JT W SYNTH SUB, ANT APPR A COL, OPEN |
| 0RGA0J1 | FUSION T-LUM JT W SYNTH SUB, POST APPR P COL, OPEN |
| 0RGA0JJ | FUSION T-LUM JT W SYNTH SUB, POST APPR A COL, OPEN |
| 0RGA0K0 | FUSION T-LUM JT W NONAUT SUB, ANT APPR A COL, OPEN |
| 0RGA0K1 | FUSION T-LUM JT W NONAUT SUB, POST APPR P COL, OPEN |
| 0RGA0KJ | FUSION T-LUM JT W NONAUT SUB, POST APPR A COL, OPEN |
| 0RGA0Z0 | FUSION OF T-LUM JT, ANT APPR A COL, OPEN APPROACH |
| 0RGA0Z1 | FUSION OF T-LUM JT, POST APPR P COL, OPEN APPROACH |
| 0RGA0ZJ | FUSION OF T-LUM JT, POST APPR A COL, OPEN APPROACH |
| 0RGA370 | FUSION T-LUM JT W AUTOL SUB, ANT APPR A COL, PERC |
| 0RGA371 | FUSION T-LUM JT W AUTOL SUB, POST APPR P COL, PERC |
| 0RGA37J | FUSION T-LUM JT W AUTOL SUB, POST APPR A COL, PERC |
| 0RGA3A0 | FUSION T-LUM JT W INTBD FUS DEV, ANT APPR A COL, PERC |
| 0RGA3A1 | FUSION T-LUM JT W INTBD FUS DEV, POST APPR P COL, PERC |

| | |
|---------|--|
| 0RGA3AJ | FUSION T-LUM JT W INTBD FUS DEV, POST APPR A COL, PERC |
| 0RGA3J0 | FUSION T-LUM JT W SYNTH SUB, ANT APPR A COL, PERC |
| 0RGA3J1 | FUSION T-LUM JT W SYNTH SUB, POST APPR P COL, PERC |
| 0RGA3JJ | FUSION T-LUM JT W SYNTH SUB, POST APPR A COL, PERC |
| 0RGA3K0 | FUSION T-LUM JT W NONAUT SUB, ANT APPR A COL, PERC |
| 0RGA3K1 | FUSION T-LUM JT W NONAUT SUB, POST APPR P COL, PERC |
| 0RGA3KJ | FUSION T-LUM JT W NONAUT SUB, POST APPR A COL, PERC |
| 0RGA3Z0 | FUSION OF T-LUM JT, ANT APPR A COL, PERC APPROACH |
| 0RGA3Z1 | FUSION OF T-LUM JT, POST APPR P COL, PERC APPROACH |
| 0RGA3ZJ | FUSION OF T-LUM JT, POST APPR A COL, PERC APPROACH |
| 0RGA470 | FUSION T-LUM JT W AUTOL SUB, ANT APPR A COL, PERC ENDO |
| 0RGA471 | FUSION T-LUM JT W AUTOL SUB, POST APPR P COL, PERC ENDO |
| 0RGA47J | FUSION T-LUM JT W AUTOL SUB, POST APPR A COL, PERC ENDO |
| 0RGA4A0 | FUSION T-LUM JT W INTBD FUS DEV, ANT APPR A COL, PERC ENDO |
| 0RGA4A1 | FUSION T-LUM JT W INTBD FUS DEV, POST APPR P COL, PERC ENDO |
| 0RGA4AJ | FUSION T-LUM JT W INTBD FUS DEV, POST APPR A COL, PERC ENDO |
| 0RGA4J0 | FUSION T-LUM JT W SYNTH SUB, ANT APPR A COL, PERC ENDO |
| 0RGA4J1 | FUSION T-LUM JT W SYNTH SUB, POST APPR P COL, PERC ENDO |
| 0RGA4JJ | FUSION T-LUM JT W SYNTH SUB, POST APPR A COL, PERC ENDO |
| 0RGA4K0 | FUSION T-LUM JT W NONAUT SUB, ANT APPR A COL, PERC ENDO |
| 0RGA4K1 | FUSION T-LUM JT W NONAUT SUB, POST APPR P COL, PERC ENDO |
| 0RGA4KJ | FUSION T-LUM JT W NONAUT SUB, POST APPR A COL, PERC ENDO |
| 0RGA4Z0 | FUSION OF T-LUM JT, ANT APPR A COL, PERC ENDO APPROACH |
| 0RGA4Z1 | FUSION OF T-LUM JT, POST APPR P COL, PERC ENDO APPROACH |
| 0RGA4ZJ | FUSION OF T-LUM JT, POST APPR A COL, PERC ENDO APPROACH |
| 0RN00ZZ | RELEASE OCCIPITAL-CERVICAL JOINT, OPEN APPROACH |
| 0RN03ZZ | RELEASE OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH |
| 0RN04ZZ | RELEASE OCCIPITAL-CERVICAL JOINT, PERC ENDO APPROACH |
| 0RN10ZZ | RELEASE CERVICAL VERTEBRAL JOINT, OPEN APPROACH |
| 0RN13ZZ | RELEASE CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH |
| 0RN14ZZ | RELEASE CERVICAL VERTEBRAL JOINT, PERC ENDO APPROACH |
| 0RN30ZZ | RELEASE CERVICAL VERTEBRAL DISC, OPEN APPROACH |
| 0RN33ZZ | RELEASE CERVICAL VERTEBRAL DISC, PERCUTANEOUS APPROACH |
| 0RN34ZZ | RELEASE CERVICAL VERTEBRAL DISC, PERC ENDO APPROACH |
| 0RN40ZZ | RELEASE CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH |
| 0RN43ZZ | RELEASE CERVICOTHORACIC VERTEBRAL JOINT, PERC APPROACH |
| 0RN44ZZ | RELEASE CERVICOTHORACIC VERTEBRAL JOINT, PERC ENDO APPROACH |
| 0RN50ZZ | RELEASE CERVICOTHORACIC VERTEBRAL DISC, OPEN APPROACH |
| 0RN53ZZ | RELEASE CERVICOTHORACIC VERTEBRAL DISC, PERC APPROACH |
| 0RN54ZZ | RELEASE CERVICOTHORACIC VERTEBRAL DISC, PERC ENDO APPROACH |
| 0RN60ZZ | RELEASE THORACIC VERTEBRAL JOINT, OPEN APPROACH |
| 0RN63ZZ | RELEASE THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH |
| 0RN64ZZ | RELEASE THORACIC VERTEBRAL JOINT, PERC ENDO APPROACH |
| 0RN90ZZ | RELEASE THORACIC VERTEBRAL DISC, OPEN APPROACH |
| 0RN93ZZ | RELEASE THORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH |
| 0RN94ZZ | RELEASE THORACIC VERTEBRAL DISC, PERC ENDO APPROACH |
| 0RNA0ZZ | RELEASE THORACOLUMBAR VERTEBRAL JOINT, OPEN APPROACH |
| 0RNA3ZZ | RELEASE THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH |
| 0RNA4ZZ | RELEASE THORACOLUMBAR VERTEBRAL JOINT, PERC ENDO APPROACH |
| 0RNB0ZZ | RELEASE THORACOLUMBAR VERTEBRAL DISC, OPEN APPROACH |
| 0RNB3ZZ | RELEASE THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH |
| 0RNB4ZZ | RELEASE THORACOLUMBAR VERTEBRAL DISC, PERC ENDO APPROACH |
| 0RT30ZZ | RESECTION OF CERVICAL VERTEBRAL DISC, OPEN APPROACH |
| 0RT40ZZ | RESECTION OF CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH |
| 0RT50ZZ | RESECTION OF CERVICOTHORACIC VERTEBRAL DISC, OPEN APPROACH |

| | |
|---------|---|
| 0RT90ZZ | RESECTION OF THORACIC VERTEBRAL DISC, OPEN APPROACH |
| 0RTB0ZZ | RESECTION OF THORACOLUMBAR VERTEBRAL DISC, OPEN APPROACH |
| 0SB00ZZ | EXCISION OF LUMBAR VERTEBRAL JOINT, OPEN APPROACH |
| 0SB03ZZ | EXCISION OF LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH |
| 0SB04ZZ | EXCISION OF LUMBAR VERTEBRAL JOINT, PERC ENDO APPROACH |
| 0SB20ZZ | EXCISION OF LUMBAR VERTEBRAL DISC, OPEN APPROACH |
| 0SB23ZZ | EXCISION OF LUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH |
| 0SB24ZZ | EXCISION OF LUMBAR VERTEBRAL DISC, PERC ENDO APPROACH |
| 0SB30ZZ | EXCISION OF LUMBOSACRAL JOINT, OPEN APPROACH |
| 0SB33ZZ | EXCISION OF LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH |
| 0SB34ZZ | EXCISION OF LUMBOSACRAL JOINT, PERC ENDO APPROACH |
| 0SB40ZZ | EXCISION OF LUMBOSACRAL DISC, OPEN APPROACH |
| 0SB43ZZ | EXCISION OF LUMBOSACRAL DISC, PERCUTANEOUS APPROACH |
| 0SB44ZZ | EXCISION OF LUMBOSACRAL DISC, PERC ENDO APPROACH |
| 0SB50ZZ | EXCISION OF SACROCOCCYGEAL JOINT, OPEN APPROACH |
| 0SB53ZZ | EXCISION OF SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH |
| 0SB54ZZ | EXCISION OF SACROCOCCYGEAL JOINT, PERC ENDO APPROACH |
| 0SB60ZZ | EXCISION OF COCCYGEAL JOINT, OPEN APPROACH |
| 0SB63ZZ | EXCISION OF COCCYGEAL JOINT, PERCUTANEOUS APPROACH |
| 0SB64ZZ | EXCISION OF COCCYGEAL JOINT, PERC ENDO APPROACH |
| 0SB70ZZ | EXCISION OF RIGHT SACROILIAC JOINT, OPEN APPROACH |
| 0SB73ZZ | EXCISION OF RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH |
| 0SB74ZZ | EXCISION OF RIGHT SACROILIAC JOINT, PERC ENDO APPROACH |
| 0SB80ZZ | EXCISION OF LEFT SACROILIAC JOINT, OPEN APPROACH |
| 0SB83ZZ | EXCISION OF LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH |
| 0SB84ZZ | EXCISION OF LEFT SACROILIAC JOINT, PERC ENDO APPROACH |
| 0SG0070 | FUSION LUM JT W AUTOL SUB, ANT APPR A COL, OPEN |
| 0SG0071 | FUSION LUM JT W AUTOL SUB, POST APPR P COL, OPEN |
| 0SG007J | FUSION LUM JT W AUTOL SUB, POST APPR A COL, OPEN |
| 0SG00A0 | FUSION LUM JT W INTBD FUS DEV, ANT APPR A COL, OPEN |
| 0SG00A1 | FUSION LUM JT W INTBD FUS DEV, POST APPR P COL, OPEN |
| 0SG00AJ | FUSION LUM JT W INTBD FUS DEV, POST APPR A COL, OPEN |
| 0SG00J0 | FUSION LUM JT W SYNTH SUB, ANT APPR A COL, OPEN |
| 0SG00J1 | FUSION LUM JT W SYNTH SUB, POST APPR P COL, OPEN |
| 0SG00JJ | FUSION LUM JT W SYNTH SUB, POST APPR A COL, OPEN |
| 0SG00K0 | FUSION LUM JT W NONAUT SUB, ANT APPR A COL, OPEN |
| 0SG00K1 | FUSION LUM JT W NONAUT SUB, POST APPR P COL, OPEN |
| 0SG00KJ | FUSION LUM JT W NONAUT SUB, POST APPR A COL, OPEN |
| 0SG00Z0 | FUSION OF LUM JT, ANT APPR A COL, OPEN APPROACH |
| 0SG00Z1 | FUSION OF LUM JT, POST APPR P COL, OPEN APPROACH |
| 0SG00ZJ | FUSION OF LUM JT, POST APPR A COL, OPEN APPROACH |
| 0SG0370 | FUSION LUM JT W AUTOL SUB, ANT APPR A COL, PERC |
| 0SG0371 | FUSION LUM JT W AUTOL SUB, POST APPR P COL, PERC |
| 0SG037J | FUSION LUM JT W AUTOL SUB, POST APPR A COL, PERC |
| 0SG03A0 | FUSION LUM JT W INTBD FUS DEV, ANT APPR A COL, PERC |
| 0SG03A1 | FUSION LUM JT W INTBD FUS DEV, POST APPR P COL, PERC |
| 0SG03AJ | FUSION LUM JT W INTBD FUS DEV, POST APPR A COL, PERC |
| 0SG03J0 | FUSION LUM JT W SYNTH SUB, ANT APPR A COL, PERC |
| 0SG03J1 | FUSION LUM JT W SYNTH SUB, POST APPR P COL, PERC |
| 0SG03JJ | FUSION LUM JT W SYNTH SUB, POST APPR A COL, PERC |
| 0SG03K0 | FUSION LUM JT W NONAUT SUB, ANT APPR A COL, PERC |
| 0SG03K1 | FUSION LUM JT W NONAUT SUB, POST APPR P COL, PERC |
| 0SG03KJ | FUSION LUM JT W NONAUT SUB, POST APPR A COL, PERC |
| 0SG03Z0 | FUSION OF LUM JT, ANT APPR A COL, PERC APPROACH |
| 0SG03Z1 | FUSION OF LUM JT, POST APPR P COL, PERC APPROACH |

| | |
|---------|---|
| 0SG03ZJ | FUSION OF LUM JT, POST APPR A COL, PERC APPROACH |
| 0SG0470 | FUSION LUM JT W AUTOL SUB, ANT APPR A COL, PERC ENDO |
| 0SG0471 | FUSION LUM JT W AUTOL SUB, POST APPR P COL, PERC ENDO |
| 0SG047J | FUSION LUM JT W AUTOL SUB, POST APPR A COL, PERC ENDO |
| 0SG04A0 | FUSION LUM JT W INTBD FUS DEV, ANT APPR A COL, PERC ENDO |
| 0SG04A1 | FUSION LUM JT W INTBD FUS DEV, POST APPR P COL, PERC ENDO |
| 0SG04AJ | FUSION LUM JT W INTBD FUS DEV, POST APPR A COL, PERC ENDO |
| 0SG04J0 | FUSION LUM JT W SYNTH SUB, ANT APPR A COL, PERC ENDO |
| 0SG04J1 | FUSION LUM JT W SYNTH SUB, POST APPR P COL, PERC ENDO |
| 0SG04JJ | FUSION LUM JT W SYNTH SUB, POST APPR A COL, PERC ENDO |
| 0SG04K0 | FUSION LUM JT W NONAUT SUB, ANT APPR A COL, PERC ENDO |
| 0SG04K1 | FUSION LUM JT W NONAUT SUB, POST APPR P COL, PERC ENDO |
| 0SG04KJ | FUSION LUM JT W NONAUT SUB, POST APPR A COL, PERC ENDO |
| 0SG04Z0 | FUSION OF LUM JT, ANT APPR A COL, PERC ENDO APPROACH |
| 0SG04Z1 | FUSION OF LUM JT, POST APPR P COL, PERC ENDO APPROACH |
| 0SG04ZJ | FUSION OF LUM JT, POST APPR A COL, PERC ENDO APPROACH |
| 0SG1070 | FUSION 2-4 L JT W AUTOL SUB, ANT APPR A COL, OPEN |
| 0SG1071 | FUSION 2-4 L JT W AUTOL SUB, POST APPR P COL, OPEN |
| 0SG107J | FUSION 2-4 L JT W AUTOL SUB, POST APPR A COL, OPEN |
| 0SG10A0 | FUSION 2-4 L JT W INTBD FUS DEV, ANT APPR A COL, OPEN |
| 0SG10A1 | FUSION 2-4 L JT W INTBD FUS DEV, POST APPR P COL, OPEN |
| 0SG10AJ | FUSION 2-4 L JT W INTBD FUS DEV, POST APPR A COL, OPEN |
| 0SG10J0 | FUSION 2-4 L JT W SYNTH SUB, ANT APPR A COL, OPEN |
| 0SG10J1 | FUSION 2-4 L JT W SYNTH SUB, POST APPR P COL, OPEN |
| 0SG10JJ | FUSION 2-4 L JT W SYNTH SUB, POST APPR A COL, OPEN |
| 0SG10K0 | FUSION 2-4 L JT W NONAUT SUB, ANT APPR A COL, OPEN |
| 0SG10K1 | FUSION 2-4 L JT W NONAUT SUB, POST APPR P COL, OPEN |
| 0SG10KJ | FUSION 2-4 L JT W NONAUT SUB, POST APPR A COL, OPEN |
| 0SG10Z0 | FUSION OF 2-4 L JT, ANT APPR A COL, OPEN APPROACH |
| 0SG10Z1 | FUSION OF 2-4 L JT, POST APPR P COL, OPEN APPROACH |
| 0SG10ZJ | FUSION OF 2-4 L JT, POST APPR A COL, OPEN APPROACH |
| 0SG1370 | FUSION 2-4 L JT W AUTOL SUB, ANT APPR A COL, PERC |
| 0SG1371 | FUSION 2-4 L JT W AUTOL SUB, POST APPR P COL, PERC |
| 0SG137J | FUSION 2-4 L JT W AUTOL SUB, POST APPR A COL, PERC |
| 0SG13A0 | FUSION 2-4 L JT W INTBD FUS DEV, ANT APPR A COL, PERC |
| 0SG13A1 | FUSION 2-4 L JT W INTBD FUS DEV, POST APPR P COL, PERC |
| 0SG13AJ | FUSION 2-4 L JT W INTBD FUS DEV, POST APPR A COL, PERC |
| 0SG13J0 | FUSION 2-4 L JT W SYNTH SUB, ANT APPR A COL, PERC |
| 0SG13J1 | FUSION 2-4 L JT W SYNTH SUB, POST APPR P COL, PERC |
| 0SG13JJ | FUSION 2-4 L JT W SYNTH SUB, POST APPR A COL, PERC |
| 0SG13K0 | FUSION 2-4 L JT W NONAUT SUB, ANT APPR A COL, PERC |
| 0SG13K1 | FUSION 2-4 L JT W NONAUT SUB, POST APPR P COL, PERC |
| 0SG13KJ | FUSION 2-4 L JT W NONAUT SUB, POST APPR A COL, PERC |
| 0SG13Z0 | FUSION OF 2-4 L JT, ANT APPR A COL, PERC APPROACH |
| 0SG13Z1 | FUSION OF 2-4 L JT, POST APPR P COL, PERC APPROACH |
| 0SG13ZJ | FUSION OF 2-4 L JT, POST APPR A COL, PERC APPROACH |
| 0SG1470 | FUSION 2-4 L JT W AUTOL SUB, ANT APPR A COL, PERC ENDO |
| 0SG1471 | FUSION 2-4 L JT W AUTOL SUB, POST APPR P COL, PERC ENDO |
| 0SG147J | FUSION 2-4 L JT W AUTOL SUB, POST APPR A COL, PERC ENDO |
| 0SG14A0 | FUSION 2-4 L JT W INTBD FUS DEV, ANT APPR A COL, PERC ENDO |
| 0SG14A1 | FUSION 2-4 L JT W INTBD FUS DEV, POST APPR P COL, PERC ENDO |
| 0SG14AJ | FUSION 2-4 L JT W INTBD FUS DEV, POST APPR A COL, PERC ENDO |
| 0SG14J0 | FUSION 2-4 L JT W SYNTH SUB, ANT APPR A COL, PERC ENDO |
| 0SG14J1 | FUSION 2-4 L JT W SYNTH SUB, POST APPR P COL, PERC ENDO |
| 0SG14JJ | FUSION 2-4 L JT W SYNTH SUB, POST APPR A COL, PERC ENDO |

| | |
|---------|--|
| 0SG14K0 | FUSION 2-4 L JT W NONAUT SUB, ANT APPR A COL, PERC ENDO |
| 0SG14K1 | FUSION 2-4 L JT W NONAUT SUB, POST APPR P COL, PERC ENDO |
| 0SG14KJ | FUSION 2-4 L JT W NONAUT SUB, POST APPR A COL, PERC ENDO |
| 0SG14Z0 | FUSION OF 2-4 L JT, ANT APPR A COL, PERC ENDO APPROACH |
| 0SG14Z1 | FUSION OF 2-4 L JT, POST APPR P COL, PERC ENDO APPROACH |
| 0SG14ZJ | FUSION OF 2-4 L JT, POST APPR A COL, PERC ENDO APPROACH |
| 0SG3070 | FUSION LUMSAC JT W AUTOL SUB, ANT APPR A COL, OPEN |
| 0SG3071 | FUSION LUMSAC JT W AUTOL SUB, POST APPR P COL, OPEN |
| 0SG307J | FUSION LUMSAC JT W AUTOL SUB, POST APPR A COL, OPEN |
| 0SG30A0 | FUSION LUMSAC JT W INTBD FUS DEV, ANT APPR A COL, OPEN |
| 0SG30A1 | FUSION LUMSAC JT W INTBD FUS DEV, POST APPR P COL, OPEN |
| 0SG30AJ | FUSION LUMSAC JT W INTBD FUS DEV, POST APPR A COL, OPEN |
| 0SG30J0 | FUSION LUMSAC JT W SYNTH SUB, ANT APPR A COL, OPEN |
| 0SG30J1 | FUSION LUMSAC JT W SYNTH SUB, POST APPR P COL, OPEN |
| 0SG30JJ | FUSION LUMSAC JT W SYNTH SUB, POST APPR A COL, OPEN |
| 0SG30K0 | FUSION LUMSAC JT W NONAUT SUB, ANT APPR A COL, OPEN |
| 0SG30K1 | FUSION LUMSAC JT W NONAUT SUB, POST APPR P COL, OPEN |
| 0SG30KJ | FUSION LUMSAC JT W NONAUT SUB, POST APPR A COL, OPEN |
| 0SG30Z0 | FUSION OF LUMBOSACRAL JOINT, ANT APPR A COL, OPEN APPROACH |
| 0SG30Z1 | FUSION OF LUMBOSACRAL JOINT, POST APPR P COL, OPEN APPROACH |
| 0SG30ZJ | FUSION OF LUMBOSACRAL JOINT, POST APPR A COL, OPEN APPROACH |
| 0SG3370 | FUSION LUMSAC JT W AUTOL SUB, ANT APPR A COL, PERC |
| 0SG3371 | FUSION LUMSAC JT W AUTOL SUB, POST APPR P COL, PERC |
| 0SG337J | FUSION LUMSAC JT W AUTOL SUB, POST APPR A COL, PERC |
| 0SG33A0 | FUSION LUMSAC JT W INTBD FUS DEV, ANT APPR A COL, PERC |
| 0SG33A1 | FUSION LUMSAC JT W INTBD FUS DEV, POST APPR P COL, PERC |
| 0SG33AJ | FUSION LUMSAC JT W INTBD FUS DEV, POST APPR A COL, PERC |
| 0SG33J0 | FUSION LUMSAC JT W SYNTH SUB, ANT APPR A COL, PERC |
| 0SG33J1 | FUSION LUMSAC JT W SYNTH SUB, POST APPR P COL, PERC |
| 0SG33JJ | FUSION LUMSAC JT W SYNTH SUB, POST APPR A COL, PERC |
| 0SG33K0 | FUSION LUMSAC JT W NONAUT SUB, ANT APPR A COL, PERC |
| 0SG33K1 | FUSION LUMSAC JT W NONAUT SUB, POST APPR P COL, PERC |
| 0SG33KJ | FUSION LUMSAC JT W NONAUT SUB, POST APPR A COL, PERC |
| 0SG33Z0 | FUSION OF LUMBOSACRAL JOINT, ANT APPR A COL, PERC APPROACH |
| 0SG33Z1 | FUSION OF LUMBOSACRAL JOINT, POST APPR P COL, PERC APPROACH |
| 0SG33ZJ | FUSION OF LUMBOSACRAL JOINT, POST APPR A COL, PERC APPROACH |
| 0SG3470 | FUSION LUMSAC JT W AUTOL SUB, ANT APPR A COL, PERC ENDO |
| 0SG3471 | FUSION LUMSAC JT W AUTOL SUB, POST APPR P COL, PERC ENDO |
| 0SG347J | FUSION LUMSAC JT W AUTOL SUB, POST APPR A COL, PERC ENDO |
| 0SG34A0 | FUSION LUMSAC JT W INTBD FUS DEV, ANT APPR A COL, PERC ENDO |
| 0SG34A1 | FUSION LUMSAC JT W INTBD FUS DEV, POST APPR P COL, PERC ENDO |
| 0SG34AJ | FUSION LUMSAC JT W INTBD FUS DEV, POST APPR A COL, PERC ENDO |
| 0SG34J0 | FUSION LUMSAC JT W SYNTH SUB, ANT APPR A COL, PERC ENDO |
| 0SG34J1 | FUSION LUMSAC JT W SYNTH SUB, POST APPR P COL, PERC ENDO |
| 0SG34JJ | FUSION LUMSAC JT W SYNTH SUB, POST APPR A COL, PERC ENDO |
| 0SG34K0 | FUSION LUMSAC JT W NONAUT SUB, ANT APPR A COL, PERC ENDO |
| 0SG34K1 | FUSION LUMSAC JT W NONAUT SUB, POST APPR P COL, PERC ENDO |
| 0SG34KJ | FUSION LUMSAC JT W NONAUT SUB, POST APPR A COL, PERC ENDO |
| 0SG34Z0 | FUSION OF LUMSAC JT, ANT APPR A COL, PERC ENDO APPROACH |
| 0SG34Z1 | FUSION OF LUMSAC JT, POST APPR P COL, PERC ENDO APPROACH |
| 0SG34ZJ | FUSION OF LUMSAC JT, POST APPR A COL, PERC ENDO APPROACH |
| 0SG504Z | FUSION OF SACROCOCCYGEAL JOINT WITH INT FIX, OPEN APPROACH |
| 0SG507Z | FUSION OF SACROCOCCYGEAL JOINT WITH AUTOL SUB, OPEN APPROACH |
| 0SG50JZ | FUSION OF SACROCOCCYGEAL JOINT WITH SYNTH SUB, OPEN APPROACH |
| 0SG50KZ | FUSION OF SACROCOCCYGEAL JT WITH NONAUT SUB, OPEN APPROACH |

| | |
|---------|--|
| 0SG50ZZ | FUSION OF SACROCOCCYGEAL JOINT, OPEN APPROACH |
| 0SG534Z | FUSION OF SACROCOCCYGEAL JOINT WITH INT FIX, PERC APPROACH |
| 0SG537Z | FUSION OF SACROCOCCYGEAL JOINT WITH AUTOL SUB, PERC APPROACH |
| 0SG53JZ | FUSION OF SACROCOCCYGEAL JOINT WITH SYNTH SUB, PERC APPROACH |
| 0SG53KZ | FUSION OF SACROCOCCYGEAL JT WITH NONAUT SUB, PERC APPROACH |
| 0SG53ZZ | FUSION OF SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH |
| 0SG544Z | FUSION OF SACROCOCCYGEAL JT WITH INT FIX, PERC ENDO APPROACH |
| 0SG547Z | FUSION SACROCOCCYGEAL JT W AUTOL SUB, PERC ENDO |
| 0SG54JZ | FUSION SACROCOCCYGEAL JT W SYNTH SUB, PERC ENDO |
| 0SG54KZ | FUSION SACROCOCCYGEAL JT W NONAUT SUB, PERC ENDO |
| 0SG54ZZ | FUSION OF SACROCOCCYGEAL JOINT, PERC ENDO APPROACH |
| 0SG604Z | FUSION OF COCCYGEAL JOINT WITH INT FIX, OPEN APPROACH |
| 0SG607Z | FUSION OF COCCYGEAL JOINT WITH AUTOL SUB, OPEN APPROACH |
| 0SG60JZ | FUSION OF COCCYGEAL JOINT WITH SYNTH SUB, OPEN APPROACH |
| 0SG60KZ | FUSION OF COCCYGEAL JOINT WITH NONAUT SUB, OPEN APPROACH |
| 0SG60ZZ | FUSION OF COCCYGEAL JOINT, OPEN APPROACH |
| 0SG634Z | FUSION OF COCCYGEAL JOINT WITH INT FIX, PERC APPROACH |
| 0SG637Z | FUSION OF COCCYGEAL JOINT WITH AUTOL SUB, PERC APPROACH |
| 0SG63JZ | FUSION OF COCCYGEAL JOINT WITH SYNTH SUB, PERC APPROACH |
| 0SG63KZ | FUSION OF COCCYGEAL JOINT WITH NONAUT SUB, PERC APPROACH |
| 0SG63ZZ | FUSION OF COCCYGEAL JOINT, PERCUTANEOUS APPROACH |
| 0SG644Z | FUSION OF COCCYGEAL JOINT WITH INT FIX, PERC ENDO APPROACH |
| 0SG647Z | FUSION OF COCCYGEAL JOINT WITH AUTOL SUB, PERC ENDO APPROACH |
| 0SG64JZ | FUSION OF COCCYGEAL JOINT WITH SYNTH SUB, PERC ENDO APPROACH |
| 0SG64KZ | FUSION OF COCCYGEAL JT WITH NONAUT SUB, PERC ENDO APPROACH |
| 0SG64ZZ | FUSION OF COCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0SG704Z | FUSION OF RIGHT SACROILIAC JOINT WITH INT FIX, OPEN APPROACH |
| 0SG707Z | FUSION OF R SACROILIAC JT WITH AUTOL SUB, OPEN APPROACH |
| 0SG70JZ | FUSION OF R SACROILIAC JT WITH SYNTH SUB, OPEN APPROACH |
| 0SG70KZ | FUSION OF R SACROILIAC JT WITH NONAUT SUB, OPEN APPROACH |
| 0SG70ZZ | FUSION OF RIGHT SACROILIAC JOINT, OPEN APPROACH |
| 0SG734Z | FUSION OF RIGHT SACROILIAC JOINT WITH INT FIX, PERC APPROACH |
| 0SG737Z | FUSION OF R SACROILIAC JT WITH AUTOL SUB, PERC APPROACH |
| 0SG73JZ | FUSION OF R SACROILIAC JT WITH SYNTH SUB, PERC APPROACH |
| 0SG73KZ | FUSION OF R SACROILIAC JT WITH NONAUT SUB, PERC APPROACH |
| 0SG73ZZ | FUSION OF RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH |
| 0SG744Z | FUSION OF R SACROILIAC JT WITH INT FIX, PERC ENDO APPROACH |
| 0SG747Z | FUSION OF R SACROILIAC JT WITH AUTOL SUB, PERC ENDO APPROACH |
| 0SG74JZ | FUSION OF R SACROILIAC JT WITH SYNTH SUB, PERC ENDO APPROACH |
| 0SG74KZ | FUSION R SACROILIAC JT W NONAUT SUB, PERC ENDO |
| 0SG74ZZ | FUSION OF RIGHT SACROILIAC JOINT, PERC ENDO APPROACH |
| 0SG804Z | FUSION OF LEFT SACROILIAC JOINT WITH INT FIX, OPEN APPROACH |
| 0SG807Z | FUSION OF L SACROILIAC JT WITH AUTOL SUB, OPEN APPROACH |
| 0SG80JZ | FUSION OF L SACROILIAC JT WITH SYNTH SUB, OPEN APPROACH |
| 0SG80KZ | FUSION OF L SACROILIAC JT WITH NONAUT SUB, OPEN APPROACH |
| 0SG80ZZ | FUSION OF LEFT SACROILIAC JOINT, OPEN APPROACH |
| 0SG834Z | FUSION OF LEFT SACROILIAC JOINT WITH INT FIX, PERC APPROACH |
| 0SG837Z | FUSION OF L SACROILIAC JT WITH AUTOL SUB, PERC APPROACH |
| 0SG83JZ | FUSION OF L SACROILIAC JT WITH SYNTH SUB, PERC APPROACH |
| 0SG83KZ | FUSION OF L SACROILIAC JT WITH NONAUT SUB, PERC APPROACH |
| 0SG83ZZ | FUSION OF LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH |
| 0SG844Z | FUSION OF L SACROILIAC JT WITH INT FIX, PERC ENDO APPROACH |
| 0SG847Z | FUSION OF L SACROILIAC JT WITH AUTOL SUB, PERC ENDO APPROACH |
| 0SG84JZ | FUSION OF L SACROILIAC JT WITH SYNTH SUB, PERC ENDO APPROACH |
| 0SG84KZ | FUSION L SACROILIAC JT W NONAUT SUB, PERC ENDO |

| | |
|---------|--|
| 0SG84ZZ | FUSION OF LEFT SACROILIAC JOINT, PERC ENDO APPROACH |
| 0SN00ZZ | RELEASE LUMBAR VERTEBRAL JOINT, OPEN APPROACH |
| 0SN03ZZ | RELEASE LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH |
| 0SN04ZZ | RELEASE LUMBAR VERTEBRAL JOINT, PERC ENDO APPROACH |
| 0SN20ZZ | RELEASE LUMBAR VERTEBRAL DISC, OPEN APPROACH |
| 0SN23ZZ | RELEASE LUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH |
| 0SN24ZZ | RELEASE LUMBAR VERTEBRAL DISC, PERC ENDO APPROACH |
| 0SN30ZZ | RELEASE LUMBOSACRAL JOINT, OPEN APPROACH |
| 0SN33ZZ | RELEASE LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH |
| 0SN34ZZ | RELEASE LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0SN40ZZ | RELEASE LUMBOSACRAL DISC, OPEN APPROACH |
| 0SN43ZZ | RELEASE LUMBOSACRAL DISC, PERCUTANEOUS APPROACH |
| 0SN44ZZ | RELEASE LUMBOSACRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0SN50ZZ | RELEASE SACROCOCCYGEAL JOINT, OPEN APPROACH |
| 0SN53ZZ | RELEASE SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH |
| 0SN54ZZ | RELEASE SACROCOCCYGEAL JOINT, PERC ENDO APPROACH |
| 0SN60ZZ | RELEASE COCCYGEAL JOINT, OPEN APPROACH |
| 0SN63ZZ | RELEASE COCCYGEAL JOINT, PERCUTANEOUS APPROACH |
| 0SN64ZZ | RELEASE COCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0SN70ZZ | RELEASE RIGHT SACROILIAC JOINT, OPEN APPROACH |
| 0SN73ZZ | RELEASE RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH |
| 0SN74ZZ | RELEASE RIGHT SACROILIAC JOINT, PERC ENDO APPROACH |
| 0SN80ZZ | RELEASE LEFT SACROILIAC JOINT, OPEN APPROACH |
| 0SN83ZZ | RELEASE LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH |
| 0SN84ZZ | RELEASE LEFT SACROILIAC JOINT, PERC ENDO APPROACH |
| 0ST20ZZ | RESECTION OF LUMBAR VERTEBRAL DISC, OPEN APPROACH |
| 0ST40ZZ | RESECTION OF LUMBOSACRAL DISC, OPEN APPROACH |
| 0UT90ZZ | RESECTION OF UTERUS, OPEN APPROACH |
| 0UT94ZZ | RESECTION OF UTERUS, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0UT97ZZ | RESECTION OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING |
| 0UT98ZZ | RESECTION OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC |
| 0UT9FZZ | RESECTION OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING WITH PERCUTANEOUS ENDOSCOPIC ASSISTANCE |
| 0UTC0ZZ | RESECTION OF CERVIX, OPEN APPROACH |
| 0UTC4ZZ | RESECTION OF CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0UTC7ZZ | RESECTION OF CERVIX, VIA NATURAL OR ARTIFICIAL OPENING |
| 0UTC8ZZ | RESECTION OF CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC |
| 0UTG0ZZ | RESECTION OF VAGINA, OPEN APPROACH |
| 0UUK07Z | SUPPLEMENT HYMEN WITH AUTOL SUB, OPEN APPROACH |
| 0UUK0JZ | SUPPLEMENT HYMEN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH |
| 0UUK0KZ | SUPPLEMENT HYMEN WITH NONAUT SUB, OPEN APPROACH |
| 0UUK47Z | SUPPLEMENT HYMEN WITH AUTOL SUB, PERC ENDO APPROACH |
| 0UUK4JZ | SUPPLEMENT HYMEN WITH SYNTH SUB, PERC ENDO APPROACH |
| 0UUK4KZ | SUPPLEMENT HYMEN WITH NONAUT SUB, PERC ENDO APPROACH |
| 0UUK77Z | SUPPLEMENT HYMEN WITH AUTOL SUB, VIA OPENING |
| 0UUK7JZ | SUPPLEMENT HYMEN WITH SYNTHETIC SUBSTITUTE, VIA OPENING |
| 0UUK7KZ | SUPPLEMENT HYMEN WITH NONAUT SUB, VIA OPENING |
| 0UUK87Z | SUPPLEMENT HYMEN WITH AUTOLOGOUS TISSUE SUBSTITUTE, ENDO |
| 0UUK8JZ | SUPPLEMENT HYMEN WITH SYNTHETIC SUBSTITUTE, ENDO |
| 0UUK8KZ | SUPPLEMENT HYMEN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ENDO |
| 0UUKX7Z | SUPPLEMENT HYMEN WITH AUTOL SUB, EXTERN APPROACH |
| 0UUKXJZ | SUPPLEMENT HYMEN WITH SYNTHETIC SUBSTITUTE, EXTERN APPROACH |
| 0UUKXKZ | SUPPLEMENT HYMEN WITH NONAUT SUB, EXTERN APPROACH |
| 0V9S00Z | DRAINAGE OF PENIS WITH DRAINAGE DEVICE, OPEN APPROACH |
| 0V9S30Z | DRAINAGE OF PENIS WITH DRAINAGE DEVICE, PERC APPROACH |

| | |
|---------|---|
| 0V9S40Z | DRAINAGE OF PENIS WITH DRAINAGE DEVICE, PERC ENDO APPROACH |
| 0V9SX0Z | DRAINAGE OF PENIS WITH DRAINAGE DEVICE, EXTERNAL APPROACH |
| 0VUS0JZ | SUPPLEMENT PENIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH |
| 0VUS4JZ | SUPPLEMENT PENIS WITH SYNTH SUB, PERC ENDO APPROACH |
| 0VUSX7Z | SUPPLEMENT PENIS WITH AUTOL SUB, EXTERN APPROACH |
| 0VUSXJZ | SUPPLEMENT PENIS WITH SYNTHETIC SUBSTITUTE, EXTERN APPROACH |
| 0VUSXKZ | SUPPLEMENT PENIS WITH NONAUT SUB, EXTERN APPROACH |
| 0W0007Z | ALTERATION OF HEAD WITH AUTOL SUB, OPEN APPROACH |
| 0W000JZ | ALTERATION OF HEAD WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH |
| 0W000KZ | ALTERATION OF HEAD WITH NONAUT SUB, OPEN APPROACH |
| 0W000ZZ | ALTERATION OF HEAD, OPEN APPROACH |
| 0W0037Z | ALTERATION OF HEAD WITH AUTOL SUB, PERC APPROACH |
| 0W003JZ | ALTERATION OF HEAD WITH SYNTHETIC SUBSTITUTE, PERC APPROACH |
| 0W003KZ | ALTERATION OF HEAD WITH NONAUT SUB, PERC APPROACH |
| 0W003ZZ | ALTERATION OF HEAD, PERCUTANEOUS APPROACH |
| 0W0047Z | ALTERATION OF HEAD WITH AUTOL SUB, PERC ENDO APPROACH |
| 0W004JZ | ALTERATION OF HEAD WITH SYNTH SUB, PERC ENDO APPROACH |
| 0W004KZ | ALTERATION OF HEAD WITH NONAUT SUB, PERC ENDO APPROACH |
| 0W004ZZ | ALTERATION OF HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0W0207Z | ALTERATION OF FACE WITH AUTOL SUB, OPEN APPROACH |
| 0W020JZ | ALTERATION OF FACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH |
| 0W020KZ | ALTERATION OF FACE WITH NONAUT SUB, OPEN APPROACH |
| 0W020ZZ | ALTERATION OF FACE, OPEN APPROACH |
| 0W0237Z | ALTERATION OF FACE WITH AUTOL SUB, PERC APPROACH |
| 0W023JZ | ALTERATION OF FACE WITH SYNTHETIC SUBSTITUTE, PERC APPROACH |
| 0W023KZ | ALTERATION OF FACE WITH NONAUT SUB, PERC APPROACH |
| 0W023ZZ | ALTERATION OF FACE, PERCUTANEOUS APPROACH |
| 0W0247Z | ALTERATION OF FACE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0W024JZ | ALTERATION OF FACE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0W024KZ | ALTERATION OF FACE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0W024ZZ | ALTERATION OF FACE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0W0407Z | ALTERATION OF UPPER JAW WITH AUTOL SUB, OPEN APPROACH |
| 0W040JZ | ALTERATION OF UPPER JAW WITH SYNTH SUB, OPEN APPROACH |
| 0W040KZ | ALTERATION OF UPPER JAW WITH NONAUT SUB, OPEN APPROACH |
| 0W040ZZ | ALTERATION OF UPPER JAW, OPEN APPROACH |
| 0W0437Z | ALTERATION OF UPPER JAW WITH AUTOL SUB, PERC APPROACH |
| 0W043JZ | ALTERATION OF UPPER JAW WITH SYNTH SUB, PERC APPROACH |
| 0W043KZ | ALTERATION OF UPPER JAW WITH NONAUT SUB, PERC APPROACH |
| 0W043ZZ | ALTERATION OF UPPER JAW, PERCUTANEOUS APPROACH |
| 0W0447Z | ALTERATION OF UPPER JAW WITH AUTOL SUB, PERC ENDO APPROACH |
| 0W044JZ | ALTERATION OF UPPER JAW WITH SYNTH SUB, PERC ENDO APPROACH |
| 0W044KZ | ALTERATION OF UPPER JAW WITH NONAUT SUB, PERC ENDO APPROACH |
| 0W044ZZ | ALTERATION OF UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0W0507Z | ALTERATION OF LOWER JAW WITH AUTOL SUB, OPEN APPROACH |
| 0W050JZ | ALTERATION OF LOWER JAW WITH SYNTH SUB, OPEN APPROACH |
| 0W050KZ | ALTERATION OF LOWER JAW WITH NONAUT SUB, OPEN APPROACH |
| 0W050ZZ | ALTERATION OF LOWER JAW, OPEN APPROACH |
| 0W0537Z | ALTERATION OF LOWER JAW WITH AUTOL SUB, PERC APPROACH |
| 0W053JZ | ALTERATION OF LOWER JAW WITH SYNTH SUB, PERC APPROACH |
| 0W053KZ | ALTERATION OF LOWER JAW WITH NONAUT SUB, PERC APPROACH |
| 0W053ZZ | ALTERATION OF LOWER JAW, PERCUTANEOUS APPROACH |
| 0W0547Z | ALTERATION OF LOWER JAW WITH AUTOL SUB, PERC ENDO APPROACH |
| 0W054JZ | ALTERATION OF LOWER JAW WITH SYNTH SUB, PERC ENDO APPROACH |
| 0W054KZ | ALTERATION OF LOWER JAW WITH NONAUT SUB, PERC ENDO APPROACH |
| 0W054ZZ | ALTERATION OF LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH |

| | |
|---------|--|
| 0W0607Z | ALTERATION OF NECK WITH AUTOL SUB, OPEN APPROACH |
| 0W060JZ | ALTERATION OF NECK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH |
| 0W060KZ | ALTERATION OF NECK WITH NONAUT SUB, OPEN APPROACH |
| 0W060ZZ | ALTERATION OF NECK, OPEN APPROACH |
| 0W0637Z | ALTERATION OF NECK WITH AUTOL SUB, PERC APPROACH |
| 0W063JZ | ALTERATION OF NECK WITH SYNTHETIC SUBSTITUTE, PERC APPROACH |
| 0W063KZ | ALTERATION OF NECK WITH NONAUT SUB, PERC APPROACH |
| 0W063ZZ | ALTERATION OF NECK, PERCUTANEOUS APPROACH |
| 0W0647Z | ALTERATION OF NECK WITH AUTOL SUB, PERC ENDO APPROACH |
| 0W064JZ | ALTERATION OF NECK WITH SYNTH SUB, PERC ENDO APPROACH |
| 0W064KZ | ALTERATION OF NECK WITH NONAUT SUB, PERC ENDO APPROACH |
| 0W064ZZ | ALTERATION OF NECK, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0W0807Z | ALTERATION OF CHEST WALL WITH AUTOL SUB, OPEN APPROACH |
| 0W080JZ | ALTERATION OF CHEST WALL WITH SYNTH SUB, OPEN APPROACH |
| 0W080KZ | ALTERATION OF CHEST WALL WITH NONAUT SUB, OPEN APPROACH |
| 0W080ZZ | ALTERATION OF CHEST WALL, OPEN APPROACH |
| 0W0837Z | ALTERATION OF CHEST WALL WITH AUTOL SUB, PERC APPROACH |
| 0W083JZ | ALTERATION OF CHEST WALL WITH SYNTH SUB, PERC APPROACH |
| 0W083KZ | ALTERATION OF CHEST WALL WITH NONAUT SUB, PERC APPROACH |
| 0W083ZZ | ALTERATION OF CHEST WALL, PERCUTANEOUS APPROACH |
| 0W0847Z | ALTERATION OF CHEST WALL WITH AUTOL SUB, PERC ENDO APPROACH |
| 0W084JZ | ALTERATION OF CHEST WALL WITH SYNTH SUB, PERC ENDO APPROACH |
| 0W084KZ | ALTERATION OF CHEST WALL WITH NONAUT SUB, PERC ENDO APPROACH |
| 0W084ZZ | ALTERATION OF CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0W0F07Z | ALTERATION OF ABDOMINAL WALL WITH AUTOL SUB, OPEN APPROACH |
| 0W0F0JZ | ALTERATION OF ABDOMINAL WALL WITH SYNTH SUB, OPEN APPROACH |
| 0W0F0KZ | ALTERATION OF ABDOMINAL WALL WITH NONAUT SUB, OPEN APPROACH |
| 0W0F0ZZ | ALTERATION OF ABDOMINAL WALL, OPEN APPROACH |
| 0W0F37Z | ALTERATION OF ABDOMINAL WALL WITH AUTOL SUB, PERC APPROACH |
| 0W0F3JZ | ALTERATION OF ABDOMINAL WALL WITH SYNTH SUB, PERC APPROACH |
| 0W0F3KZ | ALTERATION OF ABDOMINAL WALL WITH NONAUT SUB, PERC APPROACH |
| 0W0F3ZZ | ALTERATION OF ABDOMINAL WALL, PERCUTANEOUS APPROACH |
| 0W0F47Z | ALTERATION OF ABD WALL WITH AUTOL SUB, PERC ENDO APPROACH |
| 0W0F4JZ | ALTERATION OF ABD WALL WITH SYNTH SUB, PERC ENDO APPROACH |
| 0W0F4KZ | ALTERATION OF ABD WALL WITH NONAUT SUB, PERC ENDO APPROACH |
| 0W0F4ZZ | ALTERATION OF ABDOMINAL WALL, PERC ENDO APPROACH |
| 0W0K07Z | ALTERATION OF UPPER BACK WITH AUTOL SUB, OPEN APPROACH |
| 0W0K0JZ | ALTERATION OF UPPER BACK WITH SYNTH SUB, OPEN APPROACH |
| 0W0K0KZ | ALTERATION OF UPPER BACK WITH NONAUT SUB, OPEN APPROACH |
| 0W0K0ZZ | ALTERATION OF UPPER BACK, OPEN APPROACH |
| 0W0K37Z | ALTERATION OF UPPER BACK WITH AUTOL SUB, PERC APPROACH |
| 0W0K3JZ | ALTERATION OF UPPER BACK WITH SYNTH SUB, PERC APPROACH |
| 0W0K3KZ | ALTERATION OF UPPER BACK WITH NONAUT SUB, PERC APPROACH |
| 0W0K3ZZ | ALTERATION OF UPPER BACK, PERCUTANEOUS APPROACH |
| 0W0K47Z | ALTERATION OF UPPER BACK WITH AUTOL SUB, PERC ENDO APPROACH |
| 0W0K4JZ | ALTERATION OF UPPER BACK WITH SYNTH SUB, PERC ENDO APPROACH |
| 0W0K4KZ | ALTERATION OF UPPER BACK WITH NONAUT SUB, PERC ENDO APPROACH |
| 0W0K4ZZ | ALTERATION OF UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0W0L07Z | ALTERATION OF LOWER BACK WITH AUTOL SUB, OPEN APPROACH |
| 0W0L0JZ | ALTERATION OF LOWER BACK WITH SYNTH SUB, OPEN APPROACH |
| 0W0L0KZ | ALTERATION OF LOWER BACK WITH NONAUT SUB, OPEN APPROACH |
| 0W0L0ZZ | ALTERATION OF LOWER BACK, OPEN APPROACH |
| 0W0L37Z | ALTERATION OF LOWER BACK WITH AUTOL SUB, PERC APPROACH |
| 0W0L3JZ | ALTERATION OF LOWER BACK WITH SYNTH SUB, PERC APPROACH |
| 0W0L3KZ | ALTERATION OF LOWER BACK WITH NONAUT SUB, PERC APPROACH |

| | |
|---------|--|
| 0W0L3ZZ | ALTERATION OF LOWER BACK, PERCUTANEOUS APPROACH |
| 0W0L47Z | ALTERATION OF LOWER BACK WITH AUTOL SUB, PERC ENDO APPROACH |
| 0W0L4JZ | ALTERATION OF LOWER BACK WITH SYNTH SUB, PERC ENDO APPROACH |
| 0W0L4KZ | ALTERATION OF LOWER BACK WITH NONAUT SUB, PERC ENDO APPROACH |
| 0W0L4ZZ | ALTERATION OF LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0W0M07Z | ALTERATION OF MALE PERINEUM WITH AUTOL SUB, OPEN APPROACH |
| 0W0M0JZ | ALTERATION OF MALE PERINEUM WITH SYNTH SUB, OPEN APPROACH |
| 0W0M0KZ | ALTERATION OF MALE PERINEUM WITH NONAUT SUB, OPEN APPROACH |
| 0W0M0ZZ | ALTERATION OF MALE PERINEUM, OPEN APPROACH |
| 0W0M37Z | ALTERATION OF MALE PERINEUM WITH AUTOL SUB, PERC APPROACH |
| 0W0M3JZ | ALTERATION OF MALE PERINEUM WITH SYNTH SUB, PERC APPROACH |
| 0W0M3KZ | ALTERATION OF MALE PERINEUM WITH NONAUT SUB, PERC APPROACH |
| 0W0M3ZZ | ALTERATION OF MALE PERINEUM, PERCUTANEOUS APPROACH |
| 0W0M47Z | ALTERATION OF MALE PERINEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0W0M4JZ | ALTERATION OF MALE PERINEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0W0M4KZ | ALTERATION OF MALE PERINEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0W0M4ZZ | ALTERATION OF MALE PERINEUM, PERC ENDO APPROACH |
| 0W0N07Z | ALTERATION OF FEMALE PERINEUM WITH AUTOL SUB, OPEN APPROACH |
| 0W0N0JZ | ALTERATION OF FEMALE PERINEUM WITH SYNTH SUB, OPEN APPROACH |
| 0W0N0KZ | ALTERATION OF FEMALE PERINEUM WITH NONAUT SUB, OPEN APPROACH |
| 0W0N0ZZ | ALTERATION OF FEMALE PERINEUM, OPEN APPROACH |
| 0W0N37Z | ALTERATION OF FEMALE PERINEUM WITH AUTOL SUB, PERC APPROACH |
| 0W0N3JZ | ALTERATION OF FEMALE PERINEUM WITH SYNTH SUB, PERC APPROACH |
| 0W0N3KZ | ALTERATION OF FEMALE PERINEUM WITH NONAUT SUB, PERC APPROACH |
| 0W0N3ZZ | ALTERATION OF FEMALE PERINEUM, PERCUTANEOUS APPROACH |
| 0W0N47Z | ALTER OF FEM PERINEUM WITH AUTOL SUB, PERC ENDO APPROACH |
| 0W0N4JZ | ALTER OF FEM PERINEUM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0W0N4KZ | ALTER OF FEM PERINEUM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0W0N4ZZ | ALTERATION OF FEMALE PERINEUM, PERC ENDO APPROACH |
| 0W1J0J9 | BYPASS PELVIC CAV TO R PLEURAL CAV W SYNTH SUB, OPEN |
| 0W1J0JB | BYPASS PELVIC CAV TO L PLEURAL CAV W SYNTH SUB, OPEN |
| 0W1J0JG | BYPASS PELVIC CAV TO PERITON CAV W SYNTH SUB, OPEN |
| 0W1J0JJ | BYPASS PELVIC CAV TO PELVIC CAV W SYNTH SUB, OPEN |
| 0W1J4J9 | BYPASS PELVIC CAV TO R PLEURAL CAV W SYNTH SUB, PERC ENDO |
| 0W1J4JB | BYPASS PELVIC CAV TO L PLEURAL CAV W SYNTH SUB, PERC ENDO |
| 0W1J4JG | BYPASS PELVIC CAV TO PERITON CAV W SYNTH SUB, PERC ENDO |
| 0W1J4JJ | BYPASS PELVIC CAV TO PELVIC CAV W SYNTH SUB, PERC ENDO |
| 0WF30ZZ | FRAGMENTATION IN ORAL CAVITY AND THROAT, OPEN APPROACH |
| 0WF33ZZ | FRAGMENTATION IN ORAL CAVITY AND THROAT, PERC APPROACH |
| 0WF34ZZ | FRAGMENTATION IN ORAL CAVITY AND THROAT, PERC ENDO APPROACH |
| 0WJN0ZZ | INSPECTION OF FEMALE PERINEUM, OPEN APPROACH |
| 0WJN3ZZ | INSPECTION OF FEMALE PERINEUM, PERCUTANEOUS APPROACH |
| 0WJN4ZZ | INSPECTION OF FEMALE PERINEUM, PERC ENDO APPROACH |
| 0WM20ZZ | REATTACHMENT OF FACE, OPEN APPROACH |
| 0WM40ZZ | REATTACHMENT OF UPPER JAW, OPEN APPROACH |
| 0WM50ZZ | REATTACHMENT OF LOWER JAW, OPEN APPROACH |
| 0WM60ZZ | REATTACHMENT OF NECK, OPEN APPROACH |
| 0WMK0ZZ | REATTACHMENT OF UPPER BACK, OPEN APPROACH |
| 0WML0ZZ | REATTACHMENT OF LOWER BACK, OPEN APPROACH |
| 0WMM0ZZ | REATTACHMENT OF MALE PERINEUM, OPEN APPROACH |
| 0WPM07Z | REMOVAL OF AUTOL SUB FROM MALE PERINEUM, OPEN APPROACH |
| 0WPM0KZ | REMOVAL OF NONAUT SUB FROM MALE PERINEUM, OPEN APPROACH |

| | |
|---------|--|
| 0WPM37Z | REMOVAL OF AUTOL SUB FROM MALE PERINEUM, PERC APPROACH |
| 0WPM3KZ | REMOVAL OF NONAUT SUB FROM MALE PERINEUM, PERC APPROACH |
| 0WPM47Z | REMOVAL OF AUTOL SUB FROM MALE PERINEUM, PERC ENDO APPROACH |
| 0WPM4KZ | REMOVAL OF NONAUT SUB FROM MALE PERINEUM, PERC ENDO APPROACH |
| 0WPMX7Z | REMOVAL OF AUTOL SUB FROM MALE PERINEUM, EXTERN APPROACH |
| 0WPMXJZ | REMOVAL OF SYNTH SUB FROM MALE PERINEUM, EXTERN APPROACH |
| 0WPMXKZ | REMOVAL OF NONAUT SUB FROM MALE PERINEUM, EXTERN APPROACH |
| 0WQ00ZZ | REPAIR HEAD, OPEN APPROACH |
| 0WQ03ZZ | REPAIR HEAD, PERCUTANEOUS APPROACH |
| 0WQ04ZZ | REPAIR HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0WQ0XZZ | REPAIR HEAD, EXTERNAL APPROACH |
| 0WQ20ZZ | REPAIR FACE, OPEN APPROACH |
| 0WQ23ZZ | REPAIR FACE, PERCUTANEOUS APPROACH |
| 0WQ24ZZ | REPAIR FACE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0WQ2XZZ | REPAIR FACE, EXTERNAL APPROACH |
| 0WQ40ZZ | REPAIR UPPER JAW, OPEN APPROACH |
| 0WQ43ZZ | REPAIR UPPER JAW, PERCUTANEOUS APPROACH |
| 0WQ44ZZ | REPAIR UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0WQ4XZZ | REPAIR UPPER JAW, EXTERNAL APPROACH |
| 0WQ50ZZ | REPAIR LOWER JAW, OPEN APPROACH |
| 0WQ53ZZ | REPAIR LOWER JAW, PERCUTANEOUS APPROACH |
| 0WQ54ZZ | REPAIR LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0WQ5XZZ | REPAIR LOWER JAW, EXTERNAL APPROACH |
| 0WQ60ZZ | REPAIR NECK, OPEN APPROACH |
| 0WQ63ZZ | REPAIR NECK, PERCUTANEOUS APPROACH |
| 0WQ64ZZ | REPAIR NECK, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0WQ6XZZ | REPAIR NECK, EXTERNAL APPROACH |
| 0WQK0ZZ | REPAIR UPPER BACK, OPEN APPROACH |
| 0WQK3ZZ | REPAIR UPPER BACK, PERCUTANEOUS APPROACH |
| 0WQK4ZZ | REPAIR UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0WQKXZZ | REPAIR UPPER BACK, EXTERNAL APPROACH |
| 0WQL0ZZ | REPAIR LOWER BACK, OPEN APPROACH |
| 0WQL3ZZ | REPAIR LOWER BACK, PERCUTANEOUS APPROACH |
| 0WQL4ZZ | REPAIR LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0WQLXZZ | REPAIR LOWER BACK, EXTERNAL APPROACH |
| 0WQM0ZZ | REPAIR MALE PERINEUM, OPEN APPROACH |
| 0WQM3ZZ | REPAIR MALE PERINEUM, PERCUTANEOUS APPROACH |
| 0WQM4ZZ | REPAIR MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0WQMXZZ | REPAIR MALE PERINEUM, EXTERNAL APPROACH |
| 0WQN0ZZ | REPAIR FEMALE PERINEUM, OPEN APPROACH |
| 0WQN3ZZ | REPAIR FEMALE PERINEUM, PERCUTANEOUS APPROACH |
| 0WQN4ZZ | REPAIR FEMALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0WQNXZZ | REPAIR FEMALE PERINEUM, EXTERNAL APPROACH |
| 0WU00JZ | SUPPLEMENT HEAD WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH |
| 0WU00KZ | SUPPLEMENT HEAD WITH NONAUT SUB, OPEN APPROACH |
| 0WU04JZ | SUPPLEMENT HEAD WITH SYNTH SUB, PERC ENDO APPROACH |
| 0WU04KZ | SUPPLEMENT HEAD WITH NONAUT SUB, PERC ENDO APPROACH |
| 0WU207Z | SUPPLEMENT FACE WITH AUTOL SUB, OPEN APPROACH |
| 0WU20JZ | SUPPLEMENT FACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH |
| 0WU20KZ | SUPPLEMENT FACE WITH NONAUT SUB, OPEN APPROACH |
| 0WU247Z | SUPPLEMENT FACE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0WU24JZ | SUPPLEMENT FACE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0WU24KZ | SUPPLEMENT FACE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0WU407Z | SUPPLEMENT UPPER JAW WITH AUTOL SUB, OPEN APPROACH |
| 0WU447Z | SUPPLEMENT UPPER JAW WITH AUTOL SUB, PERC ENDO APPROACH |

| | |
|---------|--|
| 0WU507Z | SUPPLEMENT LOWER JAW WITH AUTOL SUB, OPEN APPROACH |
| 0WU547Z | SUPPLEMENT LOWER JAW WITH AUTOL SUB, PERC ENDO APPROACH |
| 0WU60JZ | SUPPLEMENT NECK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH |
| 0WU60KZ | SUPPLEMENT NECK WITH NONAUT SUB, OPEN APPROACH |
| 0WU64JZ | SUPPLEMENT NECK WITH SYNTH SUB, PERC ENDO APPROACH |
| 0WU64KZ | SUPPLEMENT NECK WITH NONAUT SUB, PERC ENDO APPROACH |
| 0WUK0JZ | SUPPLEMENT UPPER BACK WITH SYNTH SUB, OPEN APPROACH |
| 0WUK0KZ | SUPPLEMENT UPPER BACK WITH NONAUT SUB, OPEN APPROACH |
| 0WUK4JZ | SUPPLEMENT UPPER BACK WITH SYNTH SUB, PERC ENDO APPROACH |
| 0WUK4KZ | SUPPLEMENT UPPER BACK WITH NONAUT SUB, PERC ENDO APPROACH |
| 0WUL0JZ | SUPPLEMENT LOWER BACK WITH SYNTH SUB, OPEN APPROACH |
| 0WUL0KZ | SUPPLEMENT LOWER BACK WITH NONAUT SUB, OPEN APPROACH |
| 0WUL4JZ | SUPPLEMENT LOWER BACK WITH SYNTH SUB, PERC ENDO APPROACH |
| 0WUL4KZ | SUPPLEMENT LOWER BACK WITH NONAUT SUB, PERC ENDO APPROACH |
| 0WUM07Z | SUPPLEMENT MALE PERINEUM WITH AUTOL SUB, OPEN APPROACH |
| 0WUM0JZ | SUPPLEMENT MALE PERINEUM WITH SYNTH SUB, OPEN APPROACH |
| 0WUM0KZ | SUPPLEMENT MALE PERINEUM WITH NONAUT SUB, OPEN APPROACH |
| 0WUM47Z | SUPPLEMENT MALE PERINEUM WITH AUTOL SUB, PERC ENDO APPROACH |
| 0WUM4JZ | SUPPLEMENT MALE PERINEUM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0WUM4KZ | SUPPLEMENT MALE PERINEUM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0WWM07Z | REVISION OF AUTOL SUB IN MALE PERINEUM, OPEN APPROACH |
| 0WWM0KZ | REVISION OF NONAUT SUB IN MALE PERINEUM, OPEN APPROACH |
| 0WWM37Z | REVISION OF AUTOL SUB IN MALE PERINEUM, PERC APPROACH |
| 0WWM3KZ | REVISION OF NONAUT SUB IN MALE PERINEUM, PERC APPROACH |
| 0WWM47Z | REVISION OF AUTOL SUB IN MALE PERINEUM, PERC ENDO APPROACH |
| 0WWM4KZ | REVISION OF NONAUT SUB IN MALE PERINEUM, PERC ENDO APPROACH |
| 0X0207Z | ALTERATION OF R SHOULDER WITH AUTOL SUB, OPEN APPROACH |
| 0X020JZ | ALTERATION OF R SHOULDER WITH SYNTH SUB, OPEN APPROACH |
| 0X020KZ | ALTERATION OF R SHOULDER WITH NONAUT SUB, OPEN APPROACH |
| 0X020ZZ | ALTERATION OF RIGHT SHOULDER REGION, OPEN APPROACH |
| 0X0237Z | ALTERATION OF R SHOULDER WITH AUTOL SUB, PERC APPROACH |
| 0X023JZ | ALTERATION OF R SHOULDER WITH SYNTH SUB, PERC APPROACH |
| 0X023KZ | ALTERATION OF R SHOULDER WITH NONAUT SUB, PERC APPROACH |
| 0X023ZZ | ALTERATION OF RIGHT SHOULDER REGION, PERCUTANEOUS APPROACH |
| 0X0247Z | ALTERATION OF R SHOULDER WITH AUTOL SUB, PERC ENDO APPROACH |
| 0X024JZ | ALTERATION OF R SHOULDER WITH SYNTH SUB, PERC ENDO APPROACH |
| 0X024KZ | ALTERATION OF R SHOULDER WITH NONAUT SUB, PERC ENDO APPROACH |
| 0X024ZZ | ALTERATION OF RIGHT SHOULDER REGION, PERC ENDO APPROACH |
| 0X0307Z | ALTERATION OF L SHOULDER WITH AUTOL SUB, OPEN APPROACH |
| 0X030JZ | ALTERATION OF L SHOULDER WITH SYNTH SUB, OPEN APPROACH |
| 0X030KZ | ALTERATION OF L SHOULDER WITH NONAUT SUB, OPEN APPROACH |
| 0X030ZZ | ALTERATION OF LEFT SHOULDER REGION, OPEN APPROACH |
| 0X0337Z | ALTERATION OF L SHOULDER WITH AUTOL SUB, PERC APPROACH |
| 0X033JZ | ALTERATION OF L SHOULDER WITH SYNTH SUB, PERC APPROACH |
| 0X033KZ | ALTERATION OF L SHOULDER WITH NONAUT SUB, PERC APPROACH |
| 0X033ZZ | ALTERATION OF LEFT SHOULDER REGION, PERCUTANEOUS APPROACH |
| 0X0347Z | ALTERATION OF L SHOULDER WITH AUTOL SUB, PERC ENDO APPROACH |
| 0X034JZ | ALTERATION OF L SHOULDER WITH SYNTH SUB, PERC ENDO APPROACH |
| 0X034KZ | ALTERATION OF L SHOULDER WITH NONAUT SUB, PERC ENDO APPROACH |
| 0X034ZZ | ALTERATION OF LEFT SHOULDER REGION, PERC ENDO APPROACH |
| 0X0407Z | ALTERATION OF RIGHT AXILLA WITH AUTOL SUB, OPEN APPROACH |
| 0X040JZ | ALTERATION OF RIGHT AXILLA WITH SYNTH SUB, OPEN APPROACH |
| 0X040KZ | ALTERATION OF RIGHT AXILLA WITH NONAUT SUB, OPEN APPROACH |
| 0X040ZZ | ALTERATION OF RIGHT AXILLA, OPEN APPROACH |
| 0X0437Z | ALTERATION OF RIGHT AXILLA WITH AUTOL SUB, PERC APPROACH |

| | |
|---------|--|
| 0X043JZ | ALTERATION OF RIGHT AXILLA WITH SYNTH SUB, PERC APPROACH |
| 0X043KZ | ALTERATION OF RIGHT AXILLA WITH NONAUT SUB, PERC APPROACH |
| 0X043ZZ | ALTERATION OF RIGHT AXILLA, PERCUTANEOUS APPROACH |
| 0X0447Z | ALTERATION OF R AXILLA WITH AUTOL SUB, PERC ENDO APPROACH |
| 0X044JZ | ALTERATION OF R AXILLA WITH SYNTH SUB, PERC ENDO APPROACH |
| 0X044KZ | ALTERATION OF R AXILLA WITH NONAUT SUB, PERC ENDO APPROACH |
| 0X044ZZ | ALTERATION OF RIGHT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0X0507Z | ALTERATION OF LEFT AXILLA WITH AUTOL SUB, OPEN APPROACH |
| 0X050JZ | ALTERATION OF LEFT AXILLA WITH SYNTH SUB, OPEN APPROACH |
| 0X050KZ | ALTERATION OF LEFT AXILLA WITH NONAUT SUB, OPEN APPROACH |
| 0X050ZZ | ALTERATION OF LEFT AXILLA, OPEN APPROACH |
| 0X0537Z | ALTERATION OF LEFT AXILLA WITH AUTOL SUB, PERC APPROACH |
| 0X053JZ | ALTERATION OF LEFT AXILLA WITH SYNTH SUB, PERC APPROACH |
| 0X053KZ | ALTERATION OF LEFT AXILLA WITH NONAUT SUB, PERC APPROACH |
| 0X053ZZ | ALTERATION OF LEFT AXILLA, PERCUTANEOUS APPROACH |
| 0X0547Z | ALTERATION OF LEFT AXILLA WITH AUTOL SUB, PERC ENDO APPROACH |
| 0X054JZ | ALTERATION OF LEFT AXILLA WITH SYNTH SUB, PERC ENDO APPROACH |
| 0X054KZ | ALTERATION OF L AXILLA WITH NONAUT SUB, PERC ENDO APPROACH |
| 0X054ZZ | ALTERATION OF LEFT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0X0607Z | ALTERATION OF R UP EXTREM WITH AUTOL SUB, OPEN APPROACH |
| 0X060JZ | ALTERATION OF R UP EXTREM WITH SYNTH SUB, OPEN APPROACH |
| 0X060KZ | ALTERATION OF R UP EXTREM WITH NONAUT SUB, OPEN APPROACH |
| 0X060ZZ | ALTERATION OF RIGHT UPPER EXTREMITY, OPEN APPROACH |
| 0X0637Z | ALTERATION OF R UP EXTREM WITH AUTOL SUB, PERC APPROACH |
| 0X063JZ | ALTERATION OF R UP EXTREM WITH SYNTH SUB, PERC APPROACH |
| 0X063KZ | ALTERATION OF R UP EXTREM WITH NONAUT SUB, PERC APPROACH |
| 0X063ZZ | ALTERATION OF RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH |
| 0X0647Z | ALTERATION OF R UP EXTREM WITH AUTOL SUB, PERC ENDO APPROACH |
| 0X064JZ | ALTERATION OF R UP EXTREM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0X064KZ | ALTER OF R UP EXTREM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0X064ZZ | ALTERATION OF RIGHT UPPER EXTREMITY, PERC ENDO APPROACH |
| 0X0707Z | ALTERATION OF L UP EXTREM WITH AUTOL SUB, OPEN APPROACH |
| 0X070JZ | ALTERATION OF L UP EXTREM WITH SYNTH SUB, OPEN APPROACH |
| 0X070KZ | ALTERATION OF L UP EXTREM WITH NONAUT SUB, OPEN APPROACH |
| 0X070ZZ | ALTERATION OF LEFT UPPER EXTREMITY, OPEN APPROACH |
| 0X0737Z | ALTERATION OF L UP EXTREM WITH AUTOL SUB, PERC APPROACH |
| 0X073JZ | ALTERATION OF L UP EXTREM WITH SYNTH SUB, PERC APPROACH |
| 0X073KZ | ALTERATION OF L UP EXTREM WITH NONAUT SUB, PERC APPROACH |
| 0X073ZZ | ALTERATION OF LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH |
| 0X0747Z | ALTERATION OF L UP EXTREM WITH AUTOL SUB, PERC ENDO APPROACH |
| 0X074JZ | ALTERATION OF L UP EXTREM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0X074KZ | ALTER OF L UP EXTREM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0X074ZZ | ALTERATION OF LEFT UPPER EXTREMITY, PERC ENDO APPROACH |
| 0X0807Z | ALTERATION OF RIGHT UPPER ARM WITH AUTOL SUB, OPEN APPROACH |
| 0X080JZ | ALTERATION OF RIGHT UPPER ARM WITH SYNTH SUB, OPEN APPROACH |
| 0X080KZ | ALTERATION OF RIGHT UPPER ARM WITH NONAUT SUB, OPEN APPROACH |
| 0X080ZZ | ALTERATION OF RIGHT UPPER ARM, OPEN APPROACH |
| 0X0837Z | ALTERATION OF RIGHT UPPER ARM WITH AUTOL SUB, PERC APPROACH |
| 0X083JZ | ALTERATION OF RIGHT UPPER ARM WITH SYNTH SUB, PERC APPROACH |
| 0X083KZ | ALTERATION OF RIGHT UPPER ARM WITH NONAUT SUB, PERC APPROACH |
| 0X083ZZ | ALTERATION OF RIGHT UPPER ARM, PERCUTANEOUS APPROACH |
| 0X0847Z | ALTERATION OF R UP ARM WITH AUTOL SUB, PERC ENDO APPROACH |
| 0X084JZ | ALTERATION OF R UP ARM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0X084KZ | ALTERATION OF R UP ARM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0X084ZZ | ALTERATION OF RIGHT UPPER ARM, PERC ENDO APPROACH |

| | |
|---------|--|
| 0X0907Z | ALTERATION OF LEFT UPPER ARM WITH AUTOL SUB, OPEN APPROACH |
| 0X090JZ | ALTERATION OF LEFT UPPER ARM WITH SYNTH SUB, OPEN APPROACH |
| 0X090KZ | ALTERATION OF LEFT UPPER ARM WITH NONAUT SUB, OPEN APPROACH |
| 0X090ZZ | ALTERATION OF LEFT UPPER ARM, OPEN APPROACH |
| 0X0937Z | ALTERATION OF LEFT UPPER ARM WITH AUTOL SUB, PERC APPROACH |
| 0X093JZ | ALTERATION OF LEFT UPPER ARM WITH SYNTH SUB, PERC APPROACH |
| 0X093KZ | ALTERATION OF LEFT UPPER ARM WITH NONAUT SUB, PERC APPROACH |
| 0X093ZZ | ALTERATION OF LEFT UPPER ARM, PERCUTANEOUS APPROACH |
| 0X0947Z | ALTERATION OF L UP ARM WITH AUTOL SUB, PERC ENDO APPROACH |
| 0X094JZ | ALTERATION OF L UP ARM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0X094KZ | ALTERATION OF L UP ARM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0X094ZZ | ALTERATION OF LEFT UPPER ARM, PERC ENDO APPROACH |
| 0X0B07Z | ALTERATION OF R ELBOW WITH AUTOL SUB, OPEN APPROACH |
| 0X0B0JZ | ALTERATION OF R ELBOW WITH SYNTH SUB, OPEN APPROACH |
| 0X0B0KZ | ALTERATION OF R ELBOW WITH NONAUT SUB, OPEN APPROACH |
| 0X0B0ZZ | ALTERATION OF RIGHT ELBOW REGION, OPEN APPROACH |
| 0X0B37Z | ALTERATION OF R ELBOW WITH AUTOL SUB, PERC APPROACH |
| 0X0B3JZ | ALTERATION OF R ELBOW WITH SYNTH SUB, PERC APPROACH |
| 0X0B3KZ | ALTERATION OF R ELBOW WITH NONAUT SUB, PERC APPROACH |
| 0X0B3ZZ | ALTERATION OF RIGHT ELBOW REGION, PERCUTANEOUS APPROACH |
| 0X0B47Z | ALTERATION OF R ELBOW WITH AUTOL SUB, PERC ENDO APPROACH |
| 0X0B4JZ | ALTERATION OF R ELBOW WITH SYNTH SUB, PERC ENDO APPROACH |
| 0X0B4KZ | ALTERATION OF R ELBOW WITH NONAUT SUB, PERC ENDO APPROACH |
| 0X0B4ZZ | ALTERATION OF RIGHT ELBOW REGION, PERC ENDO APPROACH |
| 0X0C07Z | ALTERATION OF L ELBOW WITH AUTOL SUB, OPEN APPROACH |
| 0X0C0JZ | ALTERATION OF L ELBOW WITH SYNTH SUB, OPEN APPROACH |
| 0X0C0KZ | ALTERATION OF L ELBOW WITH NONAUT SUB, OPEN APPROACH |
| 0X0C0ZZ | ALTERATION OF LEFT ELBOW REGION, OPEN APPROACH |
| 0X0C37Z | ALTERATION OF L ELBOW WITH AUTOL SUB, PERC APPROACH |
| 0X0C3JZ | ALTERATION OF L ELBOW WITH SYNTH SUB, PERC APPROACH |
| 0X0C3KZ | ALTERATION OF L ELBOW WITH NONAUT SUB, PERC APPROACH |
| 0X0C3ZZ | ALTERATION OF LEFT ELBOW REGION, PERCUTANEOUS APPROACH |
| 0X0C47Z | ALTERATION OF L ELBOW WITH AUTOL SUB, PERC ENDO APPROACH |
| 0X0C4JZ | ALTERATION OF L ELBOW WITH SYNTH SUB, PERC ENDO APPROACH |
| 0X0C4KZ | ALTERATION OF L ELBOW WITH NONAUT SUB, PERC ENDO APPROACH |
| 0X0C4ZZ | ALTERATION OF LEFT ELBOW REGION, PERC ENDO APPROACH |
| 0X0D07Z | ALTERATION OF RIGHT LOWER ARM WITH AUTOL SUB, OPEN APPROACH |
| 0X0D0JZ | ALTERATION OF RIGHT LOWER ARM WITH SYNTH SUB, OPEN APPROACH |
| 0X0D0KZ | ALTERATION OF RIGHT LOWER ARM WITH NONAUT SUB, OPEN APPROACH |
| 0X0D0ZZ | ALTERATION OF RIGHT LOWER ARM, OPEN APPROACH |
| 0X0D37Z | ALTERATION OF RIGHT LOWER ARM WITH AUTOL SUB, PERC APPROACH |
| 0X0D3JZ | ALTERATION OF RIGHT LOWER ARM WITH SYNTH SUB, PERC APPROACH |
| 0X0D3KZ | ALTERATION OF RIGHT LOWER ARM WITH NONAUT SUB, PERC APPROACH |
| 0X0D3ZZ | ALTERATION OF RIGHT LOWER ARM, PERCUTANEOUS APPROACH |
| 0X0D47Z | ALTERATION OF R LOW ARM WITH AUTOL SUB, PERC ENDO APPROACH |
| 0X0D4JZ | ALTERATION OF R LOW ARM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0X0D4KZ | ALTERATION OF R LOW ARM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0X0D4ZZ | ALTERATION OF RIGHT LOWER ARM, PERC ENDO APPROACH |
| 0X0F07Z | ALTERATION OF LEFT LOWER ARM WITH AUTOL SUB, OPEN APPROACH |
| 0X0F0JZ | ALTERATION OF LEFT LOWER ARM WITH SYNTH SUB, OPEN APPROACH |
| 0X0F0KZ | ALTERATION OF LEFT LOWER ARM WITH NONAUT SUB, OPEN APPROACH |
| 0X0F0ZZ | ALTERATION OF LEFT LOWER ARM, OPEN APPROACH |
| 0X0F37Z | ALTERATION OF LEFT LOWER ARM WITH AUTOL SUB, PERC APPROACH |
| 0X0F3JZ | ALTERATION OF LEFT LOWER ARM WITH SYNTH SUB, PERC APPROACH |
| 0X0F3KZ | ALTERATION OF LEFT LOWER ARM WITH NONAUT SUB, PERC APPROACH |

| | |
|---------|---|
| 0X0F3ZZ | ALTERATION OF LEFT LOWER ARM, PERCUTANEOUS APPROACH |
| 0X0F47Z | ALTERATION OF L LOW ARM WITH AUTOL SUB, PERC ENDO APPROACH |
| 0X0F4JZ | ALTERATION OF L LOW ARM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0X0F4KZ | ALTERATION OF L LOW ARM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0X0F4ZZ | ALTERATION OF LEFT LOWER ARM, PERC ENDO APPROACH |
| 0X0G07Z | ALTERATION OF R WRIST WITH AUTOL SUB, OPEN APPROACH |
| 0X0G0JZ | ALTERATION OF R WRIST WITH SYNTH SUB, OPEN APPROACH |
| 0X0G0KZ | ALTERATION OF R WRIST WITH NONAUT SUB, OPEN APPROACH |
| 0X0G0ZZ | ALTERATION OF RIGHT WRIST REGION, OPEN APPROACH |
| 0X0G37Z | ALTERATION OF R WRIST WITH AUTOL SUB, PERC APPROACH |
| 0X0G3JZ | ALTERATION OF R WRIST WITH SYNTH SUB, PERC APPROACH |
| 0X0G3KZ | ALTERATION OF R WRIST WITH NONAUT SUB, PERC APPROACH |
| 0X0G3ZZ | ALTERATION OF RIGHT WRIST REGION, PERCUTANEOUS APPROACH |
| 0X0G47Z | ALTERATION OF R WRIST WITH AUTOL SUB, PERC ENDO APPROACH |
| 0X0G4JZ | ALTERATION OF R WRIST WITH SYNTH SUB, PERC ENDO APPROACH |
| 0X0G4KZ | ALTERATION OF R WRIST WITH NONAUT SUB, PERC ENDO APPROACH |
| 0X0G4ZZ | ALTERATION OF RIGHT WRIST REGION, PERC ENDO APPROACH |
| 0X0H07Z | ALTERATION OF L WRIST WITH AUTOL SUB, OPEN APPROACH |
| 0X0H0JZ | ALTERATION OF L WRIST WITH SYNTH SUB, OPEN APPROACH |
| 0X0H0KZ | ALTERATION OF L WRIST WITH NONAUT SUB, OPEN APPROACH |
| 0X0H0ZZ | ALTERATION OF LEFT WRIST REGION, OPEN APPROACH |
| 0X0H37Z | ALTERATION OF L WRIST WITH AUTOL SUB, PERC APPROACH |
| 0X0H3JZ | ALTERATION OF L WRIST WITH SYNTH SUB, PERC APPROACH |
| 0X0H3KZ | ALTERATION OF L WRIST WITH NONAUT SUB, PERC APPROACH |
| 0X0H3ZZ | ALTERATION OF LEFT WRIST REGION, PERCUTANEOUS APPROACH |
| 0X0H47Z | ALTERATION OF L WRIST WITH AUTOL SUB, PERC ENDO APPROACH |
| 0X0H4JZ | ALTERATION OF L WRIST WITH SYNTH SUB, PERC ENDO APPROACH |
| 0X0H4KZ | ALTERATION OF L WRIST WITH NONAUT SUB, PERC ENDO APPROACH |
| 0X0H4ZZ | ALTERATION OF LEFT WRIST REGION, PERC ENDO APPROACH |
| 0XU20JZ | SUPPLEMENT R SHOULDER WITH SYNTH SUB, OPEN APPROACH |
| 0XU20KZ | SUPPLEMENT R SHOULDER WITH NONAUT SUB, OPEN APPROACH |
| 0XU24JZ | SUPPLEMENT R SHOULDER WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XU24KZ | SUPPLEMENT R SHOULDER WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XU30JZ | SUPPLEMENT L SHOULDER WITH SYNTH SUB, OPEN APPROACH |
| 0XU30KZ | SUPPLEMENT L SHOULDER WITH NONAUT SUB, OPEN APPROACH |
| 0XU34JZ | SUPPLEMENT L SHOULDER WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XU34KZ | SUPPLEMENT L SHOULDER WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XU40JZ | SUPPLEMENT RIGHT AXILLA WITH SYNTH SUB, OPEN APPROACH |
| 0XU40KZ | SUPPLEMENT RIGHT AXILLA WITH NONAUT SUB, OPEN APPROACH |
| 0XU44JZ | SUPPLEMENT RIGHT AXILLA WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XU44KZ | SUPPLEMENT RIGHT AXILLA WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XU50JZ | SUPPLEMENT LEFT AXILLA WITH SYNTH SUB, OPEN APPROACH |
| 0XU50KZ | SUPPLEMENT LEFT AXILLA WITH NONAUT SUB, OPEN APPROACH |
| 0XU54JZ | SUPPLEMENT LEFT AXILLA WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XU54KZ | SUPPLEMENT LEFT AXILLA WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XU60JZ | SUPPLEMENT R UP EXTREM WITH SYNTH SUB, OPEN APPROACH |
| 0XU60KZ | SUPPLEMENT R UP EXTREM WITH NONAUT SUB, OPEN APPROACH |
| 0XU64JZ | SUPPLEMENT R UP EXTREM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XU64KZ | SUPPLEMENT R UP EXTREM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XU70JZ | SUPPLEMENT L UP EXTREM WITH SYNTH SUB, OPEN APPROACH |
| 0XU70KZ | SUPPLEMENT L UP EXTREM WITH NONAUT SUB, OPEN APPROACH |
| 0XU74JZ | SUPPLEMENT L UP EXTREM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XU74KZ | SUPPLEMENT L UP EXTREM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XU80JZ | SUPPLEMENT RIGHT UPPER ARM WITH SYNTH SUB, OPEN APPROACH |
| 0XU80KZ | SUPPLEMENT RIGHT UPPER ARM WITH NONAUT SUB, OPEN APPROACH |

| | |
|---------|--|
| 0XU84JZ | SUPPLEMENT R UP ARM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XU84KZ | SUPPLEMENT R UP ARM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XU90JZ | SUPPLEMENT LEFT UPPER ARM WITH SYNTH SUB, OPEN APPROACH |
| 0XU90KZ | SUPPLEMENT LEFT UPPER ARM WITH NONAUT SUB, OPEN APPROACH |
| 0XU94JZ | SUPPLEMENT LEFT UPPER ARM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XU94KZ | SUPPLEMENT L UP ARM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUB0JZ | SUPPLEMENT RIGHT ELBOW REGION WITH SYNTH SUB, OPEN APPROACH |
| 0XUB0KZ | SUPPLEMENT RIGHT ELBOW REGION WITH NONAUT SUB, OPEN APPROACH |
| 0XUB4JZ | SUPPLEMENT R ELBOW WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUB4KZ | SUPPLEMENT R ELBOW WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUC0JZ | SUPPLEMENT LEFT ELBOW REGION WITH SYNTH SUB, OPEN APPROACH |
| 0XUC0KZ | SUPPLEMENT LEFT ELBOW REGION WITH NONAUT SUB, OPEN APPROACH |
| 0XUC4JZ | SUPPLEMENT L ELBOW WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUC4KZ | SUPPLEMENT L ELBOW WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUD0JZ | SUPPLEMENT RIGHT LOWER ARM WITH SYNTH SUB, OPEN APPROACH |
| 0XUD0KZ | SUPPLEMENT RIGHT LOWER ARM WITH NONAUT SUB, OPEN APPROACH |
| 0XUD4JZ | SUPPLEMENT R LOW ARM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUD4KZ | SUPPLEMENT R LOW ARM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUF0JZ | SUPPLEMENT LEFT LOWER ARM WITH SYNTH SUB, OPEN APPROACH |
| 0XUF0KZ | SUPPLEMENT LEFT LOWER ARM WITH NONAUT SUB, OPEN APPROACH |
| 0XUF4JZ | SUPPLEMENT LEFT LOWER ARM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUF4KZ | SUPPLEMENT L LOW ARM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUG0JZ | SUPPLEMENT RIGHT WRIST REGION WITH SYNTH SUB, OPEN APPROACH |
| 0XUG0KZ | SUPPLEMENT RIGHT WRIST REGION WITH NONAUT SUB, OPEN APPROACH |
| 0XUG4JZ | SUPPLEMENT R WRIST WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUG4KZ | SUPPLEMENT R WRIST WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUH0JZ | SUPPLEMENT LEFT WRIST REGION WITH SYNTH SUB, OPEN APPROACH |
| 0XUH0KZ | SUPPLEMENT LEFT WRIST REGION WITH NONAUT SUB, OPEN APPROACH |
| 0XUH4JZ | SUPPLEMENT L WRIST WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUH4KZ | SUPPLEMENT L WRIST WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUJ0JZ | SUPPLEMENT RIGHT HAND WITH SYNTH SUB, OPEN APPROACH |
| 0XUJ0KZ | SUPPLEMENT RIGHT HAND WITH NONAUT SUB, OPEN APPROACH |
| 0XUJ4JZ | SUPPLEMENT RIGHT HAND WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUJ4KZ | SUPPLEMENT RIGHT HAND WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUK0JZ | SUPPLEMENT LEFT HAND WITH SYNTH SUB, OPEN APPROACH |
| 0XUK0KZ | SUPPLEMENT LEFT HAND WITH NONAUT SUB, OPEN APPROACH |
| 0XUK4JZ | SUPPLEMENT LEFT HAND WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUK4KZ | SUPPLEMENT LEFT HAND WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUL0JZ | SUPPLEMENT RIGHT THUMB WITH SYNTH SUB, OPEN APPROACH |
| 0XUL0KZ | SUPPLEMENT RIGHT THUMB WITH NONAUT SUB, OPEN APPROACH |
| 0XUL4JZ | SUPPLEMENT RIGHT THUMB WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUL4KZ | SUPPLEMENT RIGHT THUMB WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUM0JZ | SUPPLEMENT LEFT THUMB WITH SYNTH SUB, OPEN APPROACH |
| 0XUM0KZ | SUPPLEMENT LEFT THUMB WITH NONAUT SUB, OPEN APPROACH |
| 0XUM4JZ | SUPPLEMENT LEFT THUMB WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUM4KZ | SUPPLEMENT LEFT THUMB WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUN0JZ | SUPPLEMENT RIGHT INDEX FINGER WITH SYNTH SUB, OPEN APPROACH |
| 0XUN0KZ | SUPPLEMENT RIGHT INDEX FINGER WITH NONAUT SUB, OPEN APPROACH |
| 0XUN4JZ | SUPPLEMENT R INDEX FINGER WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUN4KZ | SUPPLEMENT R INDEX FINGER W NONAUT SUB, PERC ENDO |
| 0XUP0JZ | SUPPLEMENT LEFT INDEX FINGER WITH SYNTH SUB, OPEN APPROACH |
| 0XUP0KZ | SUPPLEMENT LEFT INDEX FINGER WITH NONAUT SUB, OPEN APPROACH |
| 0XUP4JZ | SUPPLEMENT L INDEX FINGER WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUP4KZ | SUPPLEMENT L INDEX FINGER W NONAUT SUB, PERC ENDO |
| 0XUQ0JZ | SUPPLEMENT RIGHT MIDDLE FINGER WITH SYNTH SUB, OPEN APPROACH |

| | |
|---------|--|
| 0XUQ0KZ | SUPPLEMENT R MID FINGER WITH NONAUT SUB, OPEN APPROACH |
| 0XUQ4JZ | SUPPLEMENT R MID FINGER WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUQ4KZ | SUPPLEMENT R MID FINGER WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUR0JZ | SUPPLEMENT LEFT MIDDLE FINGER WITH SYNTH SUB, OPEN APPROACH |
| 0XUR0KZ | SUPPLEMENT LEFT MIDDLE FINGER WITH NONAUT SUB, OPEN APPROACH |
| 0XUR4JZ | SUPPLEMENT L MID FINGER WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUR4KZ | SUPPLEMENT L MID FINGER WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUS0JZ | SUPPLEMENT RIGHT RING FINGER WITH SYNTH SUB, OPEN APPROACH |
| 0XUS0KZ | SUPPLEMENT RIGHT RING FINGER WITH NONAUT SUB, OPEN APPROACH |
| 0XUS4JZ | SUPPLEMENT R RING FINGER WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUS4KZ | SUPPLEMENT R RING FINGER WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUT0JZ | SUPPLEMENT LEFT RING FINGER WITH SYNTH SUB, OPEN APPROACH |
| 0XUT0KZ | SUPPLEMENT LEFT RING FINGER WITH NONAUT SUB, OPEN APPROACH |
| 0XUT4JZ | SUPPLEMENT L RING FINGER WITH SYNTH SUB, PERC ENDO APPROACH |
| 0XUT4KZ | SUPPLEMENT L RING FINGER WITH NONAUT SUB, PERC ENDO APPROACH |
| 0XUV0JZ | SUPPLEMENT RIGHT LITTLE FINGER WITH SYNTH SUB, OPEN APPROACH |
| 0XUV0KZ | SUPPLEMENT R LITTLE FINGER WITH NONAUT SUB, OPEN APPROACH |
| 0XUV4JZ | SUPPLEMENT R LITTLE FINGER W SYNTH SUB, PERC ENDO |
| 0XUV4KZ | SUPPLEMENT R LITTLE FINGER W NONAUT SUB, PERC ENDO |
| 0XUW0JZ | SUPPLEMENT LEFT LITTLE FINGER WITH SYNTH SUB, OPEN APPROACH |
| 0XUW0KZ | SUPPLEMENT LEFT LITTLE FINGER WITH NONAUT SUB, OPEN APPROACH |
| 0XUW4JZ | SUPPLEMENT L LITTLE FINGER W SYNTH SUB, PERC ENDO |
| 0XUW4KZ | SUPPLEMENT L LITTLE FINGER W NONAUT SUB, PERC ENDO |
| 0Y0007Z | ALTERATION OF RIGHT BUTTOCK WITH AUTOL SUB, OPEN APPROACH |
| 0Y000JZ | ALTERATION OF RIGHT BUTTOCK WITH SYNTH SUB, OPEN APPROACH |
| 0Y000KZ | ALTERATION OF RIGHT BUTTOCK WITH NONAUT SUB, OPEN APPROACH |
| 0Y000ZZ | ALTERATION OF RIGHT BUTTOCK, OPEN APPROACH |
| 0Y0037Z | ALTERATION OF RIGHT BUTTOCK WITH AUTOL SUB, PERC APPROACH |
| 0Y003JZ | ALTERATION OF RIGHT BUTTOCK WITH SYNTH SUB, PERC APPROACH |
| 0Y003KZ | ALTERATION OF RIGHT BUTTOCK WITH NONAUT SUB, PERC APPROACH |
| 0Y003ZZ | ALTERATION OF RIGHT BUTTOCK, PERCUTANEOUS APPROACH |
| 0Y0047Z | ALTERATION OF R BUTTOCK WITH AUTOL SUB, PERC ENDO APPROACH |
| 0Y004JZ | ALTERATION OF R BUTTOCK WITH SYNTH SUB, PERC ENDO APPROACH |
| 0Y004KZ | ALTERATION OF R BUTTOCK WITH NONAUT SUB, PERC ENDO APPROACH |
| 0Y004ZZ | ALTERATION OF RIGHT BUTTOCK, PERC ENDO APPROACH |
| 0Y0107Z | ALTERATION OF LEFT BUTTOCK WITH AUTOL SUB, OPEN APPROACH |
| 0Y010JZ | ALTERATION OF LEFT BUTTOCK WITH SYNTH SUB, OPEN APPROACH |
| 0Y010KZ | ALTERATION OF LEFT BUTTOCK WITH NONAUT SUB, OPEN APPROACH |
| 0Y010ZZ | ALTERATION OF LEFT BUTTOCK, OPEN APPROACH |
| 0Y0137Z | ALTERATION OF LEFT BUTTOCK WITH AUTOL SUB, PERC APPROACH |
| 0Y013JZ | ALTERATION OF LEFT BUTTOCK WITH SYNTH SUB, PERC APPROACH |
| 0Y013KZ | ALTERATION OF LEFT BUTTOCK WITH NONAUT SUB, PERC APPROACH |
| 0Y013ZZ | ALTERATION OF LEFT BUTTOCK, PERCUTANEOUS APPROACH |
| 0Y0147Z | ALTERATION OF L BUTTOCK WITH AUTOL SUB, PERC ENDO APPROACH |
| 0Y014JZ | ALTERATION OF L BUTTOCK WITH SYNTH SUB, PERC ENDO APPROACH |
| 0Y014KZ | ALTERATION OF L BUTTOCK WITH NONAUT SUB, PERC ENDO APPROACH |
| 0Y014ZZ | ALTERATION OF LEFT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0Y0907Z | ALTERATION OF R LOW EXTREM WITH AUTOL SUB, OPEN APPROACH |
| 0Y090JZ | ALTERATION OF R LOW EXTREM WITH SYNTH SUB, OPEN APPROACH |
| 0Y090KZ | ALTERATION OF R LOW EXTREM WITH NONAUT SUB, OPEN APPROACH |
| 0Y090ZZ | ALTERATION OF RIGHT LOWER EXTREMITY, OPEN APPROACH |
| 0Y0937Z | ALTERATION OF R LOW EXTREM WITH AUTOL SUB, PERC APPROACH |
| 0Y093JZ | ALTERATION OF R LOW EXTREM WITH SYNTH SUB, PERC APPROACH |
| 0Y093KZ | ALTERATION OF R LOW EXTREM WITH NONAUT SUB, PERC APPROACH |
| 0Y093ZZ | ALTERATION OF RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH |

| | |
|---------|--|
| 0Y0947Z | ALTER OF R LOW EXTREM WITH AUTOL SUB, PERC ENDO APPROACH |
| 0Y094JZ | ALTER OF R LOW EXTREM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0Y094KZ | ALTER OF R LOW EXTREM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0Y094ZZ | ALTERATION OF RIGHT LOWER EXTREMITY, PERC ENDO APPROACH |
| 0Y0B07Z | ALTERATION OF L LOW EXTREM WITH AUTOL SUB, OPEN APPROACH |
| 0Y0B0JZ | ALTERATION OF L LOW EXTREM WITH SYNTH SUB, OPEN APPROACH |
| 0Y0B0KZ | ALTERATION OF L LOW EXTREM WITH NONAUT SUB, OPEN APPROACH |
| 0Y0B0ZZ | ALTERATION OF LEFT LOWER EXTREMITY, OPEN APPROACH |
| 0Y0B37Z | ALTERATION OF L LOW EXTREM WITH AUTOL SUB, PERC APPROACH |
| 0Y0B3JZ | ALTERATION OF L LOW EXTREM WITH SYNTH SUB, PERC APPROACH |
| 0Y0B3KZ | ALTERATION OF L LOW EXTREM WITH NONAUT SUB, PERC APPROACH |
| 0Y0B3ZZ | ALTERATION OF LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH |
| 0Y0B47Z | ALTERATION OF LEFT LOWER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0Y0B4JZ | ALTERATION OF LEFT LOWER EXTREMITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0Y0B4KZ | ALTERATION OF LEFT LOWER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH |
| 0Y0B4ZZ | ALTERATION OF LEFT LOWER EXTREMITY, PERC ENDO APPROACH |
| 0Y0C07Z | ALTERATION OF RIGHT UPPER LEG WITH AUTOL SUB, OPEN APPROACH |
| 0Y0C0JZ | ALTERATION OF RIGHT UPPER LEG WITH SYNTH SUB, OPEN APPROACH |
| 0Y0C0KZ | ALTERATION OF RIGHT UPPER LEG WITH NONAUT SUB, OPEN APPROACH |
| 0Y0C0ZZ | ALTERATION OF RIGHT UPPER LEG, OPEN APPROACH |
| 0Y0C37Z | ALTERATION OF RIGHT UPPER LEG WITH AUTOL SUB, PERC APPROACH |
| 0Y0C3JZ | ALTERATION OF RIGHT UPPER LEG WITH SYNTH SUB, PERC APPROACH |
| 0Y0C3KZ | ALTERATION OF RIGHT UPPER LEG WITH NONAUT SUB, PERC APPROACH |
| 0Y0C3ZZ | ALTERATION OF RIGHT UPPER LEG, PERCUTANEOUS APPROACH |
| 0Y0C47Z | ALTERATION OF R UP LEG WITH AUTOL SUB, PERC ENDO APPROACH |
| 0Y0C4JZ | ALTERATION OF R UP LEG WITH SYNTH SUB, PERC ENDO APPROACH |
| 0Y0C4KZ | ALTERATION OF R UP LEG WITH NONAUT SUB, PERC ENDO APPROACH |
| 0Y0C4ZZ | ALTERATION OF RIGHT UPPER LEG, PERC ENDO APPROACH |
| 0Y0D07Z | ALTERATION OF LEFT UPPER LEG WITH AUTOL SUB, OPEN APPROACH |
| 0Y0D0JZ | ALTERATION OF LEFT UPPER LEG WITH SYNTH SUB, OPEN APPROACH |
| 0Y0D0KZ | ALTERATION OF LEFT UPPER LEG WITH NONAUT SUB, OPEN APPROACH |
| 0Y0D0ZZ | ALTERATION OF LEFT UPPER LEG, OPEN APPROACH |
| 0Y0D37Z | ALTERATION OF LEFT UPPER LEG WITH AUTOL SUB, PERC APPROACH |
| 0Y0D3JZ | ALTERATION OF LEFT UPPER LEG WITH SYNTH SUB, PERC APPROACH |
| 0Y0D3KZ | ALTERATION OF LEFT UPPER LEG WITH NONAUT SUB, PERC APPROACH |
| 0Y0D3ZZ | ALTERATION OF LEFT UPPER LEG, PERCUTANEOUS APPROACH |
| 0Y0D47Z | ALTERATION OF L UP LEG WITH AUTOL SUB, PERC ENDO APPROACH |
| 0Y0D4JZ | ALTERATION OF L UP LEG WITH SYNTH SUB, PERC ENDO APPROACH |
| 0Y0D4KZ | ALTERATION OF L UP LEG WITH NONAUT SUB, PERC ENDO APPROACH |
| 0Y0D4ZZ | ALTERATION OF LEFT UPPER LEG, PERC ENDO APPROACH |
| 0Y0F07Z | ALTERATION OF R KNEE WITH AUTOL SUB, OPEN APPROACH |
| 0Y0F0JZ | ALTERATION OF R KNEE WITH SYNTH SUB, OPEN APPROACH |
| 0Y0F0KZ | ALTERATION OF R KNEE WITH NONAUT SUB, OPEN APPROACH |
| 0Y0F0ZZ | ALTERATION OF RIGHT KNEE REGION, OPEN APPROACH |
| 0Y0F37Z | ALTERATION OF R KNEE WITH AUTOL SUB, PERC APPROACH |
| 0Y0F3JZ | ALTERATION OF R KNEE WITH SYNTH SUB, PERC APPROACH |
| 0Y0F3KZ | ALTERATION OF R KNEE WITH NONAUT SUB, PERC APPROACH |
| 0Y0F3ZZ | ALTERATION OF RIGHT KNEE REGION, PERCUTANEOUS APPROACH |
| 0Y0F47Z | ALTERATION OF R KNEE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0Y0F4JZ | ALTERATION OF R KNEE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0Y0F4KZ | ALTERATION OF R KNEE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0Y0F4ZZ | ALTERATION OF RIGHT KNEE REGION, PERC ENDO APPROACH |

| | |
|---------|--|
| 0Y0G07Z | ALTERATION OF LEFT KNEE REGION WITH AUTOL SUB, OPEN APPROACH |
| 0Y0G0JZ | ALTERATION OF LEFT KNEE REGION WITH SYNTH SUB, OPEN APPROACH |
| 0Y0G0KZ | ALTERATION OF L KNEE WITH NONAUT SUB, OPEN APPROACH |
| 0Y0G0ZZ | ALTERATION OF LEFT KNEE REGION, OPEN APPROACH |
| 0Y0G37Z | ALTERATION OF LEFT KNEE REGION WITH AUTOL SUB, PERC APPROACH |
| 0Y0G3JZ | ALTERATION OF LEFT KNEE REGION WITH SYNTH SUB, PERC APPROACH |
| 0Y0G3KZ | ALTERATION OF L KNEE WITH NONAUT SUB, PERC APPROACH |
| 0Y0G3ZZ | ALTERATION OF LEFT KNEE REGION, PERCUTANEOUS APPROACH |
| 0Y0G47Z | ALTERATION OF L KNEE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0Y0G4JZ | ALTERATION OF L KNEE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0Y0G4KZ | ALTERATION OF L KNEE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0Y0G4ZZ | ALTERATION OF LEFT KNEE REGION, PERC ENDO APPROACH |
| 0Y0H07Z | ALTERATION OF RIGHT LOWER LEG WITH AUTOL SUB, OPEN APPROACH |
| 0Y0H0JZ | ALTERATION OF RIGHT LOWER LEG WITH SYNTH SUB, OPEN APPROACH |
| 0Y0H0KZ | ALTERATION OF RIGHT LOWER LEG WITH NONAUT SUB, OPEN APPROACH |
| 0Y0H0ZZ | ALTERATION OF RIGHT LOWER LEG, OPEN APPROACH |
| 0Y0H37Z | ALTERATION OF RIGHT LOWER LEG WITH AUTOL SUB, PERC APPROACH |
| 0Y0H3JZ | ALTERATION OF RIGHT LOWER LEG WITH SYNTH SUB, PERC APPROACH |
| 0Y0H3KZ | ALTERATION OF RIGHT LOWER LEG WITH NONAUT SUB, PERC APPROACH |
| 0Y0H3ZZ | ALTERATION OF RIGHT LOWER LEG, PERCUTANEOUS APPROACH |
| 0Y0H47Z | ALTERATION OF R LOW LEG WITH AUTOL SUB, PERC ENDO APPROACH |
| 0Y0H4JZ | ALTERATION OF R LOW LEG WITH SYNTH SUB, PERC ENDO APPROACH |
| 0Y0H4KZ | ALTERATION OF R LOW LEG WITH NONAUT SUB, PERC ENDO APPROACH |
| 0Y0H4ZZ | ALTERATION OF RIGHT LOWER LEG, PERC ENDO APPROACH |
| 0Y0J07Z | ALTERATION OF LEFT LOWER LEG WITH AUTOL SUB, OPEN APPROACH |
| 0Y0J0JZ | ALTERATION OF LEFT LOWER LEG WITH SYNTH SUB, OPEN APPROACH |
| 0Y0J0KZ | ALTERATION OF LEFT LOWER LEG WITH NONAUT SUB, OPEN APPROACH |
| 0Y0J0ZZ | ALTERATION OF LEFT LOWER LEG, OPEN APPROACH |
| 0Y0J37Z | ALTERATION OF LEFT LOWER LEG WITH AUTOL SUB, PERC APPROACH |
| 0Y0J3JZ | ALTERATION OF LEFT LOWER LEG WITH SYNTH SUB, PERC APPROACH |
| 0Y0J3KZ | ALTERATION OF LEFT LOWER LEG WITH NONAUT SUB, PERC APPROACH |
| 0Y0J3ZZ | ALTERATION OF LEFT LOWER LEG, PERCUTANEOUS APPROACH |
| 0Y0J47Z | ALTERATION OF L LOW LEG WITH AUTOL SUB, PERC ENDO APPROACH |
| 0Y0J4JZ | ALTERATION OF L LOW LEG WITH SYNTH SUB, PERC ENDO APPROACH |
| 0Y0J4KZ | ALTERATION OF L LOW LEG WITH NONAUT SUB, PERC ENDO APPROACH |
| 0Y0J4ZZ | ALTERATION OF LEFT LOWER LEG, PERC ENDO APPROACH |
| 0Y0K07Z | ALTERATION OF R ANKLE WITH AUTOL SUB, OPEN APPROACH |
| 0Y0K0JZ | ALTERATION OF R ANKLE WITH SYNTH SUB, OPEN APPROACH |
| 0Y0K0KZ | ALTERATION OF R ANKLE WITH NONAUT SUB, OPEN APPROACH |
| 0Y0K0ZZ | ALTERATION OF RIGHT ANKLE REGION, OPEN APPROACH |
| 0Y0K37Z | ALTERATION OF R ANKLE WITH AUTOL SUB, PERC APPROACH |
| 0Y0K3JZ | ALTERATION OF R ANKLE WITH SYNTH SUB, PERC APPROACH |
| 0Y0K3KZ | ALTERATION OF R ANKLE WITH NONAUT SUB, PERC APPROACH |
| 0Y0K3ZZ | ALTERATION OF RIGHT ANKLE REGION, PERCUTANEOUS APPROACH |
| 0Y0K47Z | ALTERATION OF R ANKLE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0Y0K4JZ | ALTERATION OF R ANKLE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0Y0K4KZ | ALTERATION OF R ANKLE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0Y0K4ZZ | ALTERATION OF RIGHT ANKLE REGION, PERC ENDO APPROACH |
| 0Y0L07Z | ALTERATION OF L ANKLE WITH AUTOL SUB, OPEN APPROACH |
| 0Y0L0JZ | ALTERATION OF L ANKLE WITH SYNTH SUB, OPEN APPROACH |
| 0Y0L0KZ | ALTERATION OF L ANKLE WITH NONAUT SUB, OPEN APPROACH |
| 0Y0L0ZZ | ALTERATION OF LEFT ANKLE REGION, OPEN APPROACH |
| 0Y0L37Z | ALTERATION OF L ANKLE WITH AUTOL SUB, PERC APPROACH |
| 0Y0L3JZ | ALTERATION OF L ANKLE WITH SYNTH SUB, PERC APPROACH |
| 0Y0L3KZ | ALTERATION OF L ANKLE WITH NONAUT SUB, PERC APPROACH |

| | |
|---------|--|
| 0Y0L3ZZ | ALTERATION OF LEFT ANKLE REGION, PERCUTANEOUS APPROACH |
| 0Y0L47Z | ALTERATION OF L ANKLE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0Y0L4JZ | ALTERATION OF L ANKLE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0Y0L4KZ | ALTERATION OF L ANKLE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0Y0L4ZZ | ALTERATION OF LEFT ANKLE REGION, PERC ENDO APPROACH |
| 0YM00ZZ | REATTACHMENT OF RIGHT BUTTOCK, OPEN APPROACH |
| 0YM10ZZ | REATTACHMENT OF LEFT BUTTOCK, OPEN APPROACH |
| 0YU007Z | SUPPLEMENT RIGHT BUTTOCK WITH AUTOL SUB, OPEN APPROACH |
| 0YU00JZ | SUPPLEMENT RIGHT BUTTOCK WITH SYNTH SUB, OPEN APPROACH |
| 0YU00KZ | SUPPLEMENT RIGHT BUTTOCK WITH NONAUT SUB, OPEN APPROACH |
| 0YU047Z | SUPPLEMENT RIGHT BUTTOCK WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YU04JZ | SUPPLEMENT RIGHT BUTTOCK WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YU04KZ | SUPPLEMENT RIGHT BUTTOCK WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YU107Z | SUPPLEMENT LEFT BUTTOCK WITH AUTOL SUB, OPEN APPROACH |
| 0YU10JZ | SUPPLEMENT LEFT BUTTOCK WITH SYNTH SUB, OPEN APPROACH |
| 0YU10KZ | SUPPLEMENT LEFT BUTTOCK WITH NONAUT SUB, OPEN APPROACH |
| 0YU147Z | SUPPLEMENT LEFT BUTTOCK WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YU14JZ | SUPPLEMENT LEFT BUTTOCK WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YU14KZ | SUPPLEMENT LEFT BUTTOCK WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YU907Z | SUPPLEMENT R LOW EXTREM WITH AUTOL SUB, OPEN APPROACH |
| 0YU90JZ | SUPPLEMENT R LOW EXTREM WITH SYNTH SUB, OPEN APPROACH |
| 0YU90KZ | SUPPLEMENT R LOW EXTREM WITH NONAUT SUB, OPEN APPROACH |
| 0YU947Z | SUPPLEMENT R LOW EXTREM WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YU94JZ | SUPPLEMENT R LOW EXTREM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YU94KZ | SUPPLEMENT R LOW EXTREM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUB07Z | SUPPLEMENT L LOW EXTREM WITH AUTOL SUB, OPEN APPROACH |
| 0YUB0JZ | SUPPLEMENT L LOW EXTREM WITH SYNTH SUB, OPEN APPROACH |
| 0YUB0KZ | SUPPLEMENT L LOW EXTREM WITH NONAUT SUB, OPEN APPROACH |
| 0YUB47Z | SUPPLEMENT L LOW EXTREM WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUB4JZ | SUPPLEMENT L LOW EXTREM WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUB4KZ | SUPPLEMENT L LOW EXTREM WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUC07Z | SUPPLEMENT RIGHT UPPER LEG WITH AUTOL SUB, OPEN APPROACH |
| 0YUC0JZ | SUPPLEMENT RIGHT UPPER LEG WITH SYNTH SUB, OPEN APPROACH |
| 0YUC0KZ | SUPPLEMENT RIGHT UPPER LEG WITH NONAUT SUB, OPEN APPROACH |
| 0YUC47Z | SUPPLEMENT R UP LEG WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUC4JZ | SUPPLEMENT R UP LEG WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUC4KZ | SUPPLEMENT R UP LEG WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUD07Z | SUPPLEMENT LEFT UPPER LEG WITH AUTOL SUB, OPEN APPROACH |
| 0YUD0JZ | SUPPLEMENT LEFT UPPER LEG WITH SYNTH SUB, OPEN APPROACH |
| 0YUD0KZ | SUPPLEMENT LEFT UPPER LEG WITH NONAUT SUB, OPEN APPROACH |
| 0YUD47Z | SUPPLEMENT LEFT UPPER LEG WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUD4JZ | SUPPLEMENT LEFT UPPER LEG WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUD4KZ | SUPPLEMENT L UP LEG WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUF07Z | SUPPLEMENT RIGHT KNEE REGION WITH AUTOL SUB, OPEN APPROACH |
| 0YUF0JZ | SUPPLEMENT RIGHT KNEE REGION WITH SYNTH SUB, OPEN APPROACH |
| 0YUF0KZ | SUPPLEMENT RIGHT KNEE REGION WITH NONAUT SUB, OPEN APPROACH |
| 0YUF47Z | SUPPLEMENT R KNEE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUF4JZ | SUPPLEMENT R KNEE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUF4KZ | SUPPLEMENT R KNEE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUG07Z | SUPPLEMENT LEFT KNEE REGION WITH AUTOL SUB, OPEN APPROACH |
| 0YUG0JZ | SUPPLEMENT LEFT KNEE REGION WITH SYNTH SUB, OPEN APPROACH |
| 0YUG0KZ | SUPPLEMENT LEFT KNEE REGION WITH NONAUT SUB, OPEN APPROACH |
| 0YUG47Z | SUPPLEMENT L KNEE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUG4JZ | SUPPLEMENT L KNEE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUG4KZ | SUPPLEMENT L KNEE WITH NONAUT SUB, PERC ENDO APPROACH |

| | |
|---------|--|
| 0YUH07Z | SUPPLEMENT RIGHT LOWER LEG WITH AUTOL SUB, OPEN APPROACH |
| 0YUH0JZ | SUPPLEMENT RIGHT LOWER LEG WITH SYNTH SUB, OPEN APPROACH |
| 0YUH0KZ | SUPPLEMENT RIGHT LOWER LEG WITH NONAUT SUB, OPEN APPROACH |
| 0YUH47Z | SUPPLEMENT R LOW LEG WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUH4JZ | SUPPLEMENT R LOW LEG WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUH4KZ | SUPPLEMENT R LOW LEG WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUJ07Z | SUPPLEMENT LEFT LOWER LEG WITH AUTOL SUB, OPEN APPROACH |
| 0YUJ0JZ | SUPPLEMENT LEFT LOWER LEG WITH SYNTH SUB, OPEN APPROACH |
| 0YUJ0KZ | SUPPLEMENT LEFT LOWER LEG WITH NONAUT SUB, OPEN APPROACH |
| 0YUJ47Z | SUPPLEMENT LEFT LOWER LEG WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUJ4JZ | SUPPLEMENT LEFT LOWER LEG WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUJ4KZ | SUPPLEMENT L LOW LEG WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUK07Z | SUPPLEMENT RIGHT ANKLE REGION WITH AUTOL SUB, OPEN APPROACH |
| 0YUK0JZ | SUPPLEMENT RIGHT ANKLE REGION WITH SYNTH SUB, OPEN APPROACH |
| 0YUK0KZ | SUPPLEMENT RIGHT ANKLE REGION WITH NONAUT SUB, OPEN APPROACH |
| 0YUK47Z | SUPPLEMENT R ANKLE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUK4JZ | SUPPLEMENT R ANKLE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUK4KZ | SUPPLEMENT R ANKLE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUL07Z | SUPPLEMENT LEFT ANKLE REGION WITH AUTOL SUB, OPEN APPROACH |
| 0YUL0JZ | SUPPLEMENT LEFT ANKLE REGION WITH SYNTH SUB, OPEN APPROACH |
| 0YUL0KZ | SUPPLEMENT LEFT ANKLE REGION WITH NONAUT SUB, OPEN APPROACH |
| 0YUL47Z | SUPPLEMENT L ANKLE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUL4JZ | SUPPLEMENT L ANKLE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUL4KZ | SUPPLEMENT L ANKLE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUM07Z | SUPPLEMENT RIGHT FOOT WITH AUTOL SUB, OPEN APPROACH |
| 0YUM0JZ | SUPPLEMENT RIGHT FOOT WITH SYNTH SUB, OPEN APPROACH |
| 0YUM0KZ | SUPPLEMENT RIGHT FOOT WITH NONAUT SUB, OPEN APPROACH |
| 0YUM47Z | SUPPLEMENT RIGHT FOOT WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUM4JZ | SUPPLEMENT RIGHT FOOT WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUM4KZ | SUPPLEMENT RIGHT FOOT WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUN07Z | SUPPLEMENT LEFT FOOT WITH AUTOL SUB, OPEN APPROACH |
| 0YUN0JZ | SUPPLEMENT LEFT FOOT WITH SYNTH SUB, OPEN APPROACH |
| 0YUN0KZ | SUPPLEMENT LEFT FOOT WITH NONAUT SUB, OPEN APPROACH |
| 0YUN47Z | SUPPLEMENT LEFT FOOT WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUN4JZ | SUPPLEMENT LEFT FOOT WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUN4KZ | SUPPLEMENT LEFT FOOT WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUP07Z | SUPPLEMENT RIGHT 1ST TOE WITH AUTOL SUB, OPEN APPROACH |
| 0YUP0JZ | SUPPLEMENT RIGHT 1ST TOE WITH SYNTH SUB, OPEN APPROACH |
| 0YUP0KZ | SUPPLEMENT RIGHT 1ST TOE WITH NONAUT SUB, OPEN APPROACH |
| 0YUP47Z | SUPPLEMENT RIGHT 1ST TOE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUP4JZ | SUPPLEMENT RIGHT 1ST TOE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUP4KZ | SUPPLEMENT RIGHT 1ST TOE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUQ07Z | SUPPLEMENT LEFT 1ST TOE WITH AUTOL SUB, OPEN APPROACH |
| 0YUQ0JZ | SUPPLEMENT LEFT 1ST TOE WITH SYNTH SUB, OPEN APPROACH |
| 0YUQ0KZ | SUPPLEMENT LEFT 1ST TOE WITH NONAUT SUB, OPEN APPROACH |
| 0YUQ47Z | SUPPLEMENT LEFT 1ST TOE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUQ4JZ | SUPPLEMENT LEFT 1ST TOE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUQ4KZ | SUPPLEMENT LEFT 1ST TOE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUR07Z | SUPPLEMENT RIGHT 2ND TOE WITH AUTOL SUB, OPEN APPROACH |
| 0YUR0JZ | SUPPLEMENT RIGHT 2ND TOE WITH SYNTH SUB, OPEN APPROACH |
| 0YUR0KZ | SUPPLEMENT RIGHT 2ND TOE WITH NONAUT SUB, OPEN APPROACH |
| 0YUR47Z | SUPPLEMENT RIGHT 2ND TOE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUR4JZ | SUPPLEMENT RIGHT 2ND TOE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUR4KZ | SUPPLEMENT RIGHT 2ND TOE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUS07Z | SUPPLEMENT LEFT 2ND TOE WITH AUTOL SUB, OPEN APPROACH |

| | |
|---------|--|
| 0YUS0JZ | SUPPLEMENT LEFT 2ND TOE WITH SYNTH SUB, OPEN APPROACH |
| 0YUS0KZ | SUPPLEMENT LEFT 2ND TOE WITH NONAUT SUB, OPEN APPROACH |
| 0YUS47Z | SUPPLEMENT LEFT 2ND TOE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUS4JZ | SUPPLEMENT LEFT 2ND TOE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUS4KZ | SUPPLEMENT LEFT 2ND TOE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUT07Z | SUPPLEMENT RIGHT 3RD TOE WITH AUTOL SUB, OPEN APPROACH |
| 0YUT0JZ | SUPPLEMENT RIGHT 3RD TOE WITH SYNTH SUB, OPEN APPROACH |
| 0YUT0KZ | SUPPLEMENT RIGHT 3RD TOE WITH NONAUT SUB, OPEN APPROACH |
| 0YUT47Z | SUPPLEMENT RIGHT 3RD TOE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUT4JZ | SUPPLEMENT RIGHT 3RD TOE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUT4KZ | SUPPLEMENT RIGHT 3RD TOE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUU07Z | SUPPLEMENT LEFT 3RD TOE WITH AUTOL SUB, OPEN APPROACH |
| 0YUU0JZ | SUPPLEMENT LEFT 3RD TOE WITH SYNTH SUB, OPEN APPROACH |
| 0YUU0KZ | SUPPLEMENT LEFT 3RD TOE WITH NONAUT SUB, OPEN APPROACH |
| 0YUU47Z | SUPPLEMENT LEFT 3RD TOE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUU4JZ | SUPPLEMENT LEFT 3RD TOE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUU4KZ | SUPPLEMENT LEFT 3RD TOE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUV07Z | SUPPLEMENT RIGHT 4TH TOE WITH AUTOL SUB, OPEN APPROACH |
| 0YUV0JZ | SUPPLEMENT RIGHT 4TH TOE WITH SYNTH SUB, OPEN APPROACH |
| 0YUV0KZ | SUPPLEMENT RIGHT 4TH TOE WITH NONAUT SUB, OPEN APPROACH |
| 0YUV47Z | SUPPLEMENT RIGHT 4TH TOE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUV4JZ | SUPPLEMENT RIGHT 4TH TOE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUV4KZ | SUPPLEMENT RIGHT 4TH TOE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUW07Z | SUPPLEMENT LEFT 4TH TOE WITH AUTOL SUB, OPEN APPROACH |
| 0YUW0JZ | SUPPLEMENT LEFT 4TH TOE WITH SYNTH SUB, OPEN APPROACH |
| 0YUW0KZ | SUPPLEMENT LEFT 4TH TOE WITH NONAUT SUB, OPEN APPROACH |
| 0YUW47Z | SUPPLEMENT LEFT 4TH TOE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUW4JZ | SUPPLEMENT LEFT 4TH TOE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUW4KZ | SUPPLEMENT LEFT 4TH TOE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUX07Z | SUPPLEMENT RIGHT 5TH TOE WITH AUTOL SUB, OPEN APPROACH |
| 0YUX0JZ | SUPPLEMENT RIGHT 5TH TOE WITH SYNTH SUB, OPEN APPROACH |
| 0YUX0KZ | SUPPLEMENT RIGHT 5TH TOE WITH NONAUT SUB, OPEN APPROACH |
| 0YUX47Z | SUPPLEMENT RIGHT 5TH TOE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUX4JZ | SUPPLEMENT RIGHT 5TH TOE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUX4KZ | SUPPLEMENT RIGHT 5TH TOE WITH NONAUT SUB, PERC ENDO APPROACH |
| 0YUY07Z | SUPPLEMENT LEFT 5TH TOE WITH AUTOL SUB, OPEN APPROACH |
| 0YUY0JZ | SUPPLEMENT LEFT 5TH TOE WITH SYNTH SUB, OPEN APPROACH |
| 0YUY0KZ | SUPPLEMENT LEFT 5TH TOE WITH NONAUT SUB, OPEN APPROACH |
| 0YUY47Z | SUPPLEMENT LEFT 5TH TOE WITH AUTOL SUB, PERC ENDO APPROACH |
| 0YUY4JZ | SUPPLEMENT LEFT 5TH TOE WITH SYNTH SUB, PERC ENDO APPROACH |
| 0YUY4KZ | SUPPLEMENT LEFT 5TH TOE WITH NONAUT SUB, PERC ENDO APPROACH |
| 3E0G3GC | INTRODUCTION OF OTH THERAP SUBST INTO UP GI, PERC APPROACH |
| 3E1N38X | IRRIGATE OF MALE REPROD USING IRRIGAT, PERC APPROACH, DIAGN |
| 3E1N38Z | IRRIGATION OF MALE REPRODUCTIVE USING IRRIGAT, PERC APPROACH |
| 3E1N78X | IRRIGATION OF MALE REPROD USING IRRIGAT, VIA OPENING, DIAGN |
| 3E1N78Z | IRRIGATION OF MALE REPRODUCTIVE USING IRRIGAT, VIA OPENING |
| 3E1N88X | IRRIGATION OF MALE REPRODUCTIVE USING IRRIGAT, ENDO, DIAGN |